# Annual Status of Education Report (Rural) 2021 

November 17, 2021


## ASER 2021 - Rural

Annual Status of Education Report (Rural)

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## What is ASER?

The Annual Status of Education Report (ASER) is a citizen-led household survey that provides nationally representative estimates of children's schooling status and their foundational reading and arithmetic skills. In its standard format, the survey reaches children in the age group of 3-16 in almost all rural districts of India. It is carried out each year by volunteers from partner organisations like colleges, universities, non-profit organisations, and teacher training institutes, among others.

The COVID-19 crisis made it impossible to conduct a field-based survey on national scale in 2020 and 2021. However, the need to capture the effects of the pandemic and school closures on children's access to learning opportunities was crucial. ASER 2020 was therefore redesigned as a phone survey which gathered information on the impact of the pandemic on different aspects of children's education.
ASER 2021 retains the phone survey format. More than 3000 volunteers across the country spoke to parents and teachers, aiming to understand how children in the age group of 5-16 have studied at home since the onset of the pandemic and the challenges that schools and households now face as schools reopen.

## Survey Coverage



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## ASER 2021 Partners

Because ASER 2021 was a phone-based survey, partners were able to conduct it in geographies other than their own location based on volunteers' language proficiency.

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## An Overview of ASER 2021

## Background

Every year from 2005 to 2014 and then every alternate year till 2018, ASER has reported on children's schooling and learning status across rural India. Last year, COVID-19 interrupted this trajectory, along with so much else. But with schools being closed since March 2020, understanding the effect of the pandemic on schools, families and children was crucial. To address the need for large scale nationally representative data on the impact of the pandemic on children's education, in 2020, ASER developed an entirely new design, consisting of a phone-based survey that explored children's access to learning opportunities.

With the pandemic extending into yet another year, field-based survey operations were still not possible on a national scale. However, after eighteen months of closures, schools in India had either reopened or were on the verge of doing so. The need to examine what this meant for households and schools was apparent.

Last year saw a lot of concern about school closures leading to 'learning loss' and higher dropout rates. A lot of digital content was generated and transmitted to help children continue to learn while at home. ASER 2020 generated evidence on changes in enrollment patterns; the extent to which digital content was reaching children; and whether the pandemic had exacerbated equity gaps. The findings confirmed that equity gaps had in fact increased, and that it was the most marginalised who were being left behind.

This year schools reopening across some states necessitated an understanding of ground realities - whether the reopening had impacted enrollment patterns; what it meant for the family's involvement in children's learning; and the challenges that schools reopening during the pandemic posed for households and schools. In states where schools had not yet reopened, it became important to track the progress that schools had made in remote teaching-learning over the last year.

In order to take pandemic-related constraints into account, but at the same time address the need for large scale nationally representative data on these important questions, ASER 2021 was also conducted in the form of a phone survey.

## What is ASER 2021?

The ASER 2021 survey was designed to be conducted at a time when schools had reopened in some states but not in others. One part of the survey thus focused on questions similar to ASER 2020, allowing comparison of last year's findings with data from this year for those children whose schools had not reopened. Topics explored included the provision of, and access to, remote education mechanisms and materials in rural parts of the country, and how children, families, and educators were engaging with these from their homes. A second part of the survey focused on children whose school had reopened, asking questions about children's attendance and COVID prevention measures being followed by schools, among others.

Sample: The standard operating procedure for ASER includes recording a contact number from each household and school surveyed, where available. These phone numbers are used to monitor and cross-check the data collection effort in that survey year. The ASER 2021 household survey was conducted with a random sample of households with mobile phones drawn from the ASER 2018 data set, selected to generate estimates that are representative at state and all-India levels. In addition, head teachers or teachers from all schools in the ASER 2018 sample were included in the ASER 2021 school survey. Extensive pilots and experiments were conducted to check the feasibility of the ASER 2018 data set as a sampling frame for ASER 2020. For more details on sampling, see the note on Sample Design. For more details on implementation, see the section on Process Documents.

To conduct the survey, phone calls were made to parents/caregivers of children aged 5-16 in 192,006 households as well as head teachers or teachers in 11,545 schools during September and October 2021. Of these, the survey was completed with 76,706 households and 7,299 teachers (see section on Survey Coverage for more details). Using standardised questionnaires, information was collected separately for each child in the 5-16 age group in each surveyed household. For schools, information was collected for the grade (between Std I-VIII) that the teacher could provide the most information for and preferably the grade that was open for children to attend in person.

## This report uses the ASER 2021 survey data to explore the following areas:

- Children's enrollment: Explores patterns of enrollment and dropout among 5-16-year-olds in rural India.
- Paid tuition classes: Explores the trends in children taking paid tuition classes to aid their studies.
- Smartphones: Reports on whether households have smartphones and if so, whether children have access to them.
- Learning support at home: Examines whether and how families support children at home as schools begin to reopen.
- Access to and availability of learning materials: Reports whether children received textbooks and additional learning materials or activities from schools, and the mediums through which they accessed the latter.
- Additional areas such as engagement with learning activities, and challenges of remote learning.
- School survey: Explores perceived changes in enrollment patterns and the reasons for the same; the teaching-learning activities and COVID prevention measures being followed in reopened schools; and progress in remote teaching-learning in schools that had not reopened.



## Commentary



# The COVID effect: Changing patterns in public and private inputs into schooling in rural India 

Rukmini Banerji ${ }^{1}$ \& Wilima Wadhwa²

Schools shut down in India in March of 2020, and have begun to reopen only in the last few months. India is one of the countries that has had among the longest school closures in the world. According to the most recent data available from UNESCO, 18 months into the pandemic, the global average for school closures (full and partial) is just under 9 months (35 weeks), with schools being closed for over a year in countries like the US ( 62 weeks) and India ( 73 weeks) (data as of Sep $30,2021) .^{3}$ There was no doubt that the pandemic was going to impact learning adversely - children's learning levels suffer even after regular, scheduled summer vacations. However, with the pandemic affecting livelihoods, especially of lowincome, casual and migrant workers, there was an additional fear that family budgets getting squeezed would also lead to an increase in drop-outs, especially among older children and girls.

ASER 2020 was conducted in September 2020, six months into the pandemic, when schools were closed across the country. ASER 2021 was done a year later in September-October 2021 when schools were starting to reopen. According to ASER 2020, the proportion of children in the age group of 6-14 years not currently enrolled in school went up from $2.5 \%$ to $4.6 \%$ between 2018 and 2020. The largest drop in enrollment was for the youngest age group, with the proportion of 6-10-yearolds not currently enrolled rising from $1.8 \%$ in 2018 to $5.3 \%$ in 2020. In contrast, the proportion of currently not enrolled children in the age group of 11-14 increased only slightly, from $3.2 \%$ in 2018 to $3.9 \%$ in 2020. The increase for the younger age group could have been simply due to the fact that many young children (6-7-year-olds) were waiting to seek admission when schools reopened. At the time, six months into the pandemic, the situation was fairly fluid and it was difficult to assess whether the observed changes would hold.

A year later, the out of school numbers seem to have stabilised. According to ASER 2021 the proportion of children aged 614 who are currently not enrolled remained the same at $4.6 \%$. However, things are still far from normal and we may continue to see churn in enrollment numbers for a few years to come.

On the other hand, we see a secular decline in the proportion of children not currently enrolled in the 15-16 age group - the age group considered most at risk for dropping out. In 2010, the proportion of 15-16-year-olds who were out of school was $16.1 \%$. Driven by the government's push to universalise secondary education, this number has been steadily declining and stood at $12.1 \%$ in 2018. The decline continued in 2020 to $9.9 \%$ and to $6.6 \%$ in 2021.

Therefore, while the pandemic has resulted in some increase in the proportion of children who are not currently enrolled, this is mostly for the youngest age groups. It is possible that many of these children are still waiting to get admission and may get re-enrolled when the schools fully reopen and the situation gets a little more normalised. Also, younger children are easier to enroll and states can organise enrollment drives as they have in the past to get children back to school.

The major change in enrollment that is evident in ASER 2021 is a big jump in government school enrollment accompanied by a fall in private school enrollment. The increase in government school enrollment is across the board - all age-groups, grades and for both boys and girls.

A decline in private school enrollment was first seen in 2020, when it dropped from 32.5\% in 2018 to $28.8 \%$ for 6-14-yearolds. But government school enrollment remained steady at about $65 \%$ - the drop in private school enrollment was accompanied by more children not being enrolled in school rather than a shift to government schools.

Between 2020 and 2021, in contrast, out of school numbers have held steady, private school enrollment has continued to drop and we see a big jump in government school enrollment across all age groups. The government-private split in enrollment in 2021 is close to the 2010 figures. Private school enrollment increased steadily from 2006 to 2014 and remained steady at about 30\% till 2018. The decline observed in 2020 and 2021 has brought it back to the 2010 level of about $25 \%$. Government school enrollment, in contrast, has been declining since 2006 till it stabilised at around $65 \%$ in 2018, jumping only in the last year to reach 70.3\% in 2021.

ASER 2021 was conducted in September 2021, about 18 months into the pandemic, at a time when schools were starting to reopen. At the time the survey was done, about two thirds of enrolled children were in schools that had already reopened and about $96 \%$ of these were physically attending school. For these children, it is safe to assume that enrollment patterns are less fluid as compared to 2020. With out of school numbers stabilising or falling between 2020 and 2021, private school

[^0]enrollment continuing to decline, and a majority of children being back in school, government school enrollment has jumped significantly in 2021. Many affordable smaller private schools have shut down during the pandemic (UNICEF 2021) ${ }^{4}$ - this could also be driving the shift to government schools. Finally, with many migrants moving back to their villages with their families, the demand for public education is likely to have gone up during this period.

Data from the ASER 2021 school survey seems to confirm this. Among the surveyed teachers and headmasters of government schools that had reopened, about 70\% said that enrollment in their schools had increased. As the reasons for this increase, $40 \%$ said that that no studies were going on in private schools; $15 \%$ mentioned migration; $62 \%$ cited a shift from private schools because of financial distress; and about $50 \%$ ascribed it to the free facilities in government schools. Of course, it is entirely possible that this increase in government school enrollment may get reversed in the future as incomes recover and private schooling becomes profitable again.

While the aggregate enrollment picture is quite clear, there is a fair amount of variation at the state level. The national increase in government school enrollment is driven by large northern states like UP, Rajasthan, Punjab and Haryana and southern states like Maharashtra, Tamil Nadu, Kerala and Andhra Pradesh. All of these states had high private school enrollment (in excess of $40 \%$ ) to start with. If the shift away from private schools is due to financial distress, then it is not surprising that it will be most evident in states where private school enrollment was high to begin with. In contrast, in many north-eastern states, government school enrollment has fallen during this period. For instance, in Nagaland and Manipur government school enrollment fell by more than 11 percentage points. Interestingly, the shift has not been to private schools but rather is reflected in much larger numbers of currently not enrolled children in these states. A decline in government school enrollment, though of a smaller magnitude, is also seen in Odisha, Chhattisgarh and Uttarakhand. Unlike the northeastern states, here the decline is reflected in rising private school enrollments. Odisha and Chhattisgarh are low private school states but private school enrollment has been steadily rising since 2010.

The shift to government schools is not limited to particular grades or groups of children (Table 1). For instance, it has always been the case that more girls are enrolled in government schools as compared to boys. While this continues to be true in 2021, the proportion of boys enrolled in government schools has also increased from 63\% in 2018 to $72 \%$ in 2021, narrowing the gender gap.

Table 1: \% Children enrolled in government schools by sex \& grade

| Std | ASER 2018 |  |  | ASER 2020 |  | ASER 2021 |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Boys | Girls | Boys | Girls | Boys | Girls |  |
| Std I-II | 57.9 | 65.1 | 61.1 | 66.7 | 72.0 | 74.1 |  |
| Std III-V | 62.7 | 71.2 | 65.6 | 73.3 | 70.9 | 77.1 |  |
| Std VI-VIII | 65.8 | 73.3 | 68.3 | 77.0 | 73.4 | 79.2 |  |
| Std IX \& above | 64.6 | 68.9 | 69.7 | 72.7 | 71.2 | 74.3 |  |
| AlI | 62.8 | 70.0 | 66.4 | 73.0 | 71.9 | 76.5 |  |

There is a third piece to the enrollment picture - paid "tuition" classes. This is a gray area. Data on tuition classes is not easy to find. The ASER survey routinely collects data on tuition, and the trends over time show distinct patterns across India. In the northern and northwestern states like Punjab, Haryana, Rajasthan, Himachal Pradesh and Uttar Pradesh, private school incidence is relatively high and tuition-taking is low. In contrast, in the eastern states like West Bengal, Bihar and Odisha, private schooling is low. But even for young children, going to "tuition" is a major feature of the educational landscape. In 2018, well over $50 \%$ of children of school going age in Odisha, Bihar and West Bengal were taking some form of tuition classes. In 2021, this figure has crossed $60 \%$ in Odisha and well over $70 \%$ in Bihar and West Bengal. In fact, the incidence of tuition has increased across almost all states - perhaps a natural response to prolonged school closure. It is curious that while economic disruptions may have moved children out of private schools (in fact, in many cases the pandemic destroyed the economy of low cost private schools), parents were still able to access tuition classes where they had to pay fees. This may be due to the fact that tuition classes are a local phenomenon where payment may adjust flexibly and quickly based on demand and supply negotiated between the tutor and the family. It is clear that the large and growing "tuition" sector needs to be better understood in terms of its role in education provision and learning support in rural India. The decisions to open or shut government schools are taken by authorities at district or state level with school teachers having no say in

[^1]when or how school reopening can happen. But for the tuition sector, all decisions are local, flexible and can be immediate; these classes open or shut easily in responding instantly to local conditions with different waves of the pandemic.

This increased demand for public education in rural India, while it may be temporary, driven by financial distress and migration, does throw up several important questions.

First, we know that enrollment does not always translate to attendance. Even before the pandemic struck, we had wide variations in daily attendance across states. In states like UP and Bihar, on an average day, children's attendance was only $60 \%$ or sometimes even below. In reopened schools, staggered attendance patterns are being planned. Some schools are establishing new norms that only $50 \%$ children will come on any given day. Private schools are giving options of online or in-person instruction. This fluid situation is going to make it difficult to track attendance closely even after schools have reopened. Without regular attendance, effective instruction is difficult. School entitlements like mid-day meal, uniform and scholarships may have greater value in times of economic hardship and disruption. It is possible that while enrollment of older children, especially girls, has not dipped significantly, their daily attendance may be affected.

Second, are government schools and teachers equipped to deal with this influx of students, especially after a period of prolonged school closures with children coming back to school with large learning deficits? School teachers in reopened schools surveyed in ASER 2021 were asked about the activities they were doing in their classrooms and the challenges they faced in their teaching. Close to $75 \%$ said that they were following the curriculum of the current class, though $50 \%$ also said that they were revising material from last year's curriculum. A child who was in Std I in March 2020, would be in Std III when schools reopened in 2021. During this period when schools were closed, they have had limited access to learning materials other than textbooks - only about $27.9 \%$ children, in government school grades I-II, in 2020, said that they had received any additional learning material from their schools and in 2021 this figure was marginally higher at $31.5 \%$. Can we expect such children to suddenly cope with Std III curriculum when they come back to school? Not surprisingly, a majority of the teachers facing challenges in teaching said that children were unable to catch up with the curriculum (65.4\%).

Then there is the question of resourcing. Take the case of Uttar Pradesh, for example, where the increase in government school enrollment was the largest at 13.2 percentage points. According to ASER 2018, in over 60\% Uttar Pradesh government primary school children were sitting in multi-grade classrooms. This could be due to a lack of space and/or teachers. In addition, only $12 \%$ children in Std III could read at Std II level and $11 \%$ could do a simple Std II level subtraction problem. When children come back to school after one and a half years of no formal instruction, these learning deficits are going to be much deeper and teachers will be dealing with more children than they were when schools shut down. How are we going to equip them to deal with a huge learning crisis accompanied by an influx of students? The usual brief of "follow the curriculum" will only exacerbate the problem and even more children will fall behind.

Whether at a micro level, school by school or at a macro level, state by state, for the remainder of the school year, it will be critical to track enrollment, attendance and learning. The fluidity of the current situation (when schools are open and when they are closed, when who is supposed to come to school and when they are not) will make this task very challenging. But it will only be by closely watching the situation day by day, with eyes close to the ground, that effective forward planning for the next school year can be done.


# The foundational stage needs to be a priority on the ground, not just in policy 

Suman Bhattacharjea ${ }^{1}$

In a world still reeling from the aftermath of COVID-19, we hear the 'build back better' slogan frequently. In the education sector, there has been extensive discussion in India and abroad about how best to address the likely impacts on children's enrollment in school as well as on the envisaged 'learning loss' due to school closures - which in the case of India lasted a year and a half, a very long time in the life of a child. But large scale, representative data measuring these impacts has been scarce.

ASER 2021 suggests that even as schools reopen, we have an uphill battle ahead of us.
On the positive side, ASER 2021 shows that families have not lost their faith in education. Despite COVID-19, school enrollments have not suffered much although enrollment patterns have shifted. Even today, only $4.6 \%$ children in the age group 6-14 years are not currently enrolled. And among enrolled children, across all school grades, almost $92 \%$ of children have textbooks for their current grade. This was always a noteworthy accomplishment in a country the size of ours; but for this to be the case after a year and a half of enormous disruptions is even more remarkable. It is worth recalling that even a year ago, ASER 2020 noted that most children had textbooks. At the time, this proportion was substantially higher for children in government schools than for their counterparts in private schools. As schools reopen in 2021, the proportion of children who have textbooks for their current grade is very high across both government and private schools.

So, most children are enrolled, and most enrolled children have textbooks at home. This is indeed good news. However, other trends suggested by the ASER 2021 data are more worrisome.
In 2020, when schools were closed, ASER found that barely one third of all enrolled children were receiving learning materials and activities from their schools (35.6\%). A year later, among children whose schools had yet to reopen, this number had barely changed: just 39.8\% had received any type of learning materials or activities from their school during the reference week; the proportion was lower in government schools (37.6\%) than in private ones (46.9\%). It seems that even eighteen months later, the education system has not been able to put in place effective mechanisms for reaching out systematically to children when schools are unable to hold in person classes, which means that the vast majority of children have spent a year and a half without much engagement with educational content. While there is considerable variation in states' ability to reach out to their students, very few states seem to have had major success in this respect. Among states where schools had not reopened at the time of the survey, across Std I-VIII, only 5 of the major states saw more than $50 \%$ of households reporting having received learning materials and activities for children (Table 1).

Table 1: Households with children in Std I-VIII reporting receipt of learning materials/activities when schools had not reopened (\%). Government schools, selected states.

| Assam | 39.4 |
| :--- | :---: |
| Gujarat | 74.6 |
| Himachal Pradesh | 84.9 |
| Jharkhand | 20.8 |
| Kerala | 74.3 |
| Maharashtra | 50.1 |
| Odisha | 36.0 |
| Tamil Nadu | 55.4 |
| West Bengal | 29.8 |
| All India | $\mathbf{3 8 . 2}$ |

It is possible that because ASER 2021 was taking place in the run up to school reopening, schools were busy gearing up to get their students back in the classroom, and were therefore unable to simultaneously ensure continuity and regularity in remote contact with children. Among children whose schools had reopened, a higher proportion had indeed received materials and/or activities to do at home. But this difference is visible primarily because students who are back in school often reported being given homework by their teachers - a mechanism that does not rely on a technology interface and therefore removes a major barrier for the many students who have no access or limited access to smartphones.
As schools reopen, the situation with the youngest learners in early primary grades requires urgent thought and attention. Even without a measurement of learning outcomes, their situation should set off loud alarm bells.

First, the relatively high proportion of children currently not in school is driven mainly by this age group, as was the case
in 2020. Among 5-8-year-olds, the proportion of children not currently enrolled is $7.2 \%$, much higher than the corresponding proportion among older children and almost the same as in 2020 ( $7.5 \%$ ) (Table 2). This year too, the proportion of children not currently enrolled is highest among 5-year-olds, reaching more than $14 \%$ in both 2020 and 2021. These data point to a critical task ahead - that of ensuring that young children enrol in pre-school and school. It may be that many 5- and 6-year-olds are simply awaiting admission, as is the case every year. But this year is not a normal year, and getting these young children into school is urgent: they have already missed many months of engagement during the critical period of maximum brain development, and once this period is over, the opportunity to help them build firm foundations during the vital early years will be lost.

Table 2: Current enrollment status of children aged 5-8 (\%)

| Age | Pre-school |  |  | School |  |  |  | Not in pre- <br> school or <br> school | Total |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Anganwadi | Govt LKG/UKG | Pvt LKG/UKG | Govt | Pvt | Other | 10.7 | 100 |  |
| Age 5 | 23.1 | 5.4 | 11.4 | 34.2 | 10.7 | 0.6 | 14.6 | 100 |  |
| Age 6 | 4.9 | 3.3 | 6.2 | 59.6 | 18.4 | 0.6 | 7.1 | 100 |  |
| Age 7 | 1.0 | 1.1 | 2.8 | 66.9 | 22.5 | 0.7 | 5.0 | 100 |  |
| Age 8 | 0.4 | 0.3 | 0.8 | 68.8 | 25.0 | 0.5 | 4.4 | 100 |  |
| Age 5-8 | 6.1 | 2.3 | 4.7 | 59.3 | 19.9 | 0.6 | 7.2 | 100 |  |

What about the young children currently enrolled in school? Unlike earlier editions, in both 2020 and 2021 ASER limited data collection to children aged 5 to 16; we therefore don't have information about 3-and 4-year-olds, who also fall within the purview of India's new National Education Policy. ASER 2021 data shows that among the 5 - and 6 -year-olds, there is a big increase in the proportion enrolled in government schools - a jump of about 12 percentage points over 2018 levels. In $2018,22.4 \%$ of 5 -year-olds were enrolled in government schools; that proportion is $34.2 \%$ today. Among 6 -year-olds, $47.7 \%$ were enrolled in government schools in 2018, versus $59.6 \%$ today. These data suggest a major expansion in government school enrollments in the early grades - a trend suggested by the ASER 2021 school survey as well, where more than $70 \%$ of the relevant school respondents in schools that had reopened for students reported observing increases in Std I and II enrollments that went beyond the usual fluctuations in enrollment that are observed from year to year.

Table 3: Children in Std I and II who have never attended in-person classes since admission to Std I (\%)

| Std | Govt | Pvt | Govt \& Pvt |
| :--- | :---: | :---: | :---: |
| Std I | 39.6 | 34.9 | 38.3 |
| Std II | 33.6 | 32.0 | 33.2 |
| Std I \& II | 36.8 | 33.6 | 35.9 |

At the same time, about one in every three children in Std I and II has never attended in person school before - a slightly higher proportion among children enrolled in government schools and a slightly lower one among those in private schools (Table 3). Given the timeline of the pandemic, the incoming cohort of children in Std I is unlikely to have attended any pre-primary class before beginning primary school. Entry to the world of formal education can be a difficult process at the best of times, but the challenges these young children face as learners are therefore likely to be far more complex than would have been the case in pre-pandemic times.

ASER 2021 data suggests that schools need to pay close attention to these issues.
For one thing, while smartphone ownership has risen dramatically over the last few years, children's access is often quite limited, especially among the youngest learners who have the least access to technology. Almost a third of all children in Std I and II did not have a smartphone available at home. Not surprisingly, therefore, among children in these grades whose schools had yet to reopen, just about a third of surveyed households reported receiving materials and activities from school, and even fewer had had some form of contact with teachers to discuss children's learning (28.5\%). The proportion of families who had some contact with teachers was heavily skewed towards better off families, as proxied by parental education levels.

At the same time, as the effects of the pandemic begin to dissipate and the economy opens up, the learning support provided by families has also decreased. ASER 2020 had reported enormous engagement from families - parents and older
siblings - in trying to ensure that children continued to learn, with three quarters of all children receiving support at home. Overall this proportion has dropped to two thirds of all children, mainly on account of less support from fathers. But it is worth noting that even in 2021, support from families has dropped primarily for children in higher grades. For children in Std I and II, across government and private schools almost three quarters of children continued to receive learning support from family members, usually parents.

The consequences of not designing mechanisms to address the situation of the youngest learners will be extremely grave, not only for individual children but for school systems as a whole. ASER has been reporting inadequate foundational skills among school-going children for more than 15 years now. Although ASER 2021 was unable to do a learning assessment of sampled children, a state-wide assessment was conducted earlier this year in Karnataka - the only state where it has been possible to conduct a field-based ASER, including a learning assessment, since the pandemic began. The fieldwork was done in Miarch 2012, just ahead of the second wave of COVID-related shutdowns. The data on children's foundational reading and arithmetic abilities was alarming even then, and it would be another six months before schools finally began to reopen across the country. ${ }^{2}$

Covering almost 20,000 children age 5-16 across 24 of Karnataka's 30 districts, the learning data shows steep drops in children's foundational skills, particularly in lower primary grades when these foundations are often still shaky. In reading, for example, the proportion of children in Std II in government schools who were as yet unable to read even letters ('beginner' level) had increased by 13 percentage points over 2018 levels. The proportion of children in Std III who could read at least Std I level text had fallen sharply, from $41.8 \%$ to $24.2 \%$ over the same period (Table 4). In arithmetic, the proportion of children in Std II at beginner level had doubled since 2018 (Table 5).

Table 4: Trends over time: Reading ability in
Std I, Std II and Std III. Karnataka, ASER 2014, 2016, 2018 and 2020.

| Year | \% Children who are at <br> beginner level <br> (Govt schools) |  | \% Children who <br> can read at least <br> Std I level text <br> (Govt schools) |
| :---: | :---: | :---: | :---: |
|  | Std I | Std II | Std III |
| 2014 | 52.9 | 25.9 | 41.0 |
| 2016 | 51.6 | 24.2 | 37.9 |
| 2018 | 45.6 | 19.1 | 41.8 |
| 2020 | 60.9 | 32.6 | 24.2 |

Table 5. Trends over time: Arithmetic ability in Std I, Std II and Std III. Karnataka, ASER 2014, 2016, 2018 and 2020

| Year | \% Children who are at <br> beginner level <br> (Govt schools) |  | \% Children who can <br> at least recognise <br> double digit <br> numbers 11-99 <br> (Govt schools) |
| :--- | :---: | :---: | :---: |
|  | Std I | Std II | Std III |
| 2014 | 43.2 | 19.3 | 75.3 |
| 2016 | 41.2 | 15.9 | 74.7 |
| 2018 | 35.5 | 12.8 | 78.3 |
| 2020 | 48.1 | 25.0 | 60.7 |

There are ways in which schools can act to ensure that going forward these dreadful outcomes are mitigated for children across the country. The first is to speed up mechanisms for finding and enrolling children who are not currently enrolled, so that young children can avail of critical inputs during this vital phase in their development. Since almost all enrolled children have access to textbooks, once brought into the system they will have at least some amount of learning material at hand, although much more can surely be done. Equally importantly, families of the youngest children have demonstrated their willingness and ability to support their children's education, even once schools begin to open. It would be a terrible shame if this huge opportunity to bring parents on board as important actors in their children's education is wasted. Failing immediate measures to address the needs of our youngest learners, ASER data on learning outcomes may be even worse in future years than it has been over the last decade and a half.

[^2]
## About ASER 2021



## Sample Design

Since 2005, ASER has been providing comparable estimates of learning and schooling at the elementary stage. ASER was done on an annual basis from 2005 to 2014 and on a biennial basis from 2016 onwards. Given this schedule, it was due to be conducted in 2020.

While the design, training, monitoring and data analysis of ASER is done by ASER and Pratham teams, the actual survey is done by volunteers in the field. The first lockdown due to the COVID pandemic commenced on March 22, 2020 and was extended multiple times in a variety of ways. As a result, it was not possible to conduct a field survey in 2020, and especially not with volunteers.

ASER 2020 was therefore conducted as a phone survey during September 2020, focusing on children's access to learning materials during the period when schools were still closed. After the far worse second wave of the pandemic in March-April 2021, it was decided that ASER 2021 would be conducted in September 2021, a year later, as schools in India were starting to reopen after 18 months of closures. The phone survey format was retained given that despite COVID infections declining across the country, it was still not safe to send volunteers into the field to interact with families and children.

Since ASER presents estimates representative at various geographic levels, a sampling frame of phone numbers was required at the All India level. Unfortunately, no such frame exists in the public domain. A possible solution to the lack of a frame was suggested by the ASER methodology. As part of the ASER survey, phone numbers of sampled households are recorded for monitoring and recheck purposes. Since ASER is representative at the district level, its sample size is fairly large - about 350,000 households across 17,500 villages and almost 600 districts.

Therefore, the ASER 2020 sample, that is representative at the state and national levels, was drawn using the ASER 2018 sample as a frame. The two-stage sample design of ASER is particularly suited for this purpose as the new sample would add another stage of sampling to the sample design. Further, with $90 \%$ mobile coverage the extent of the self-selection bias due to uncovered populations would be limited. A larger problem was that the ASER 2018 sample was two years old. With people moving, changing their mobile numbers, etc., it was possible that a large percentage of households were not reachable. However, pan-India pilots suggested a fairly good reach (about $70 \%$ ) and extensive experiments were also conducted to validate the frame.

ASER has a two-stage sample design. In the first stage, for each rural district, 30 villages are randomly selected from the Census 2011 village directory. Villages are selected using the probability proportional to size (PPS) sampling method. This method allows villages with larger populations to have a higher chance of being selected in the sample. It is most useful when the first stage sampling units vary considerably in size, because it ensures that households in larger villages have the same probability of getting into the sample as those in smaller villages, and vice versa. ${ }^{1,2}$ In the second stage 20 households are randomly selected in each of the 30 selected villages in the first stage - giving a total sample of 600 households per district. This sampling strategy generates a representative picture of each district. All rural districts are surveyed. The estimates obtained are then aggregated to the state and all-India levels. ${ }^{3}$

ASER 2020 sampled 7 households with a mobile phone from each of the sampled ASER 2018 villages, giving a sample size of 210 households in each rural district and a total of about 120,000 households across the country. However, as mentioned earlier, since the frame of mobile numbers was 2 years old, the ASER 2020 survey could connect with only about $60 \%$ of sampled households. ${ }^{4}$

Therefore, ASER 2021 doubled the sample size adding an additional 7 households per district to give a sample size of 420 households per district and a total of about 200,000 households across all rural districts of the country. While this may not be sufficient to generate precise district level estimates, it is large enough to get good state level and national estimates. Like the standard ASER, the coverage of ASER 2021 is the rural household population of India.

[^3]To summarise, ASER 2021 has a three-stage clustered design. In the first stage 30 households are sampled from the Census 2011 village directory using PPS. In the second stage, 20 households are randomly selected from each of the sampled villages. And, in the third stage, 14 households with mobile phones are sampled from the 20 selected households in each of the 30 sampled villages in each rural district. In each household selected in the third stage, parents are asked about all children in the age group of 5-16 years resident in the household.

ASER 2021 provides estimates at the state and national levels. In order to aggregate estimates up from the district level, households have to be assigned weights - also called inflation factors. The inflation factor corresponding to a particular household denotes the number of households that the sampled household represents in the population. Given that 420 households are sampled in each district regardless of the size of the district, a household in a larger district will represent many more households and, therefore, have a larger weight associated with it than one in a sparsely populated district. ${ }^{5}$

In ASER's two-stage design, the sample is self-weighting at the district level - weights are the same for all households within a district. However, since ASER 2021 adds another stage of sampling based on mobile phone coverage, the sample is no longer self-weighting; rather, weights differ across villages. ${ }^{6}$ All estimates at the state and national levels are weighted, since states have a different number of districts and villages which vary by population.

Every year, ASER surveyors also visit the largest government primary or upper primary school in each sampled village, to record data on attendance as well as provision and usability of facilities. In each visited school, the phone number of the head teacher or a teacher is recorded for monitoring purposes. In ASER 2021, the entire ASER 2018 school sample was retained.

[^4]


## Survey Coverage



Survey Process Summary


| State | $\begin{aligned} & \text { Census } \\ & 2011 \end{aligned}$ <br> Districts | ASER 2021 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Surveyed Districts | Surveyed Villages | Sampled Households | Households Connected | Surveyed Households | Children age 5-16 | Std I-II | Std III-V | Std VI-VIII | Std IX-XII |
| Andhra Pradesh | 13 | 13 | 390 | 4442 | 3039 | 2367 | 1507 | 223 | 375 | 421 | 304 |
| Arunachal Pradesh | 16 | 8 | 229 | 2256 | 958 | 496 | 524 | 91 | 150 | 126 | 88 |
| Assam | 27 | 26 | 749 | 8511 | 4249 | 3047 | 2660 | 476 | 714 | 753 | 473 |
| Bihar | 38 | 38 | 1139 | 13113 | 6629 | 3590 | 4832 | 869 | 1164 | 1161 | 961 |
| Chhattisgarh | 18 | 16 | 473 | 4972 | 2433 | 1561 | 1630 | 292 | 432 | 424 | 374 |
| Dadra \& Nagar Haveli | 1 | 1 | 28 | 309 | 207 | 91 | 62 | 11 | 14 | 13 | 14 |
| Daman \& Diu | 2 | 2 | 17 | 278 | 179 | 135 | 109 | 16 | 41 | 32 | 17 |
| Gujarat | 26 | 26 | 775 | 8217 | 5718 | 4310 | 2610 | 533 | 901 | 639 | 385 |
| Haryana | 21 | 21 | 628 | 7222 | 5039 | 3099 | 2839 | 431 | 742 | 766 | 680 |
| Himachal Pradesh | 12 | 12 | 358 | 4587 | 2810 | 2145 | 2106 | 281 | 548 | 588 | 597 |
| Jammu \& Kashmir | 22 | 13 | 348 | 3913 | 2348 | 1640 | 2201 | 350 | 557 | 563 | 445 |
| Jharkhand | 24 | 24 | 716 | 7189 | 3101 | 1881 | 2535 | 461 | 631 | 648 | 497 |
| Karnataka | 30 | 30 | 890 | 10456 | 6658 | 4841 | 5078 | 804 | 1224 | 1634 | 1130 |
| Kerala | 14 | 12 | 351 | 3904 | 2913 | 1889 | 892 | 105 | 218 | 255 | 221 |
| Madhya Pradesh | 50 | 50 | 1499 | 15769 | 8320 | 5742 | 6657 | 1022 | 1703 | 1773 | 1605 |
| Maharashtra | 33 | 33 | 990 | 11281 | 6349 | 4242 | 4023 | 674 | 1050 | 1208 | 869 |
| Manipur | 9 | 9 | 257 | 2996 | 1519 | 1191 | 1762 | 250 | 388 | 413 | 291 |
| Meghalaya | 7 | 7 | 204 | 1787 | 759 | 547 | 837 | 148 | 246 | 207 | 87 |
| Nagaland | 11 | 11 | 319 | 3693 | 2102 | 1733 | 1641 | 263 | 382 | 385 | 203 |
| Odisha | 30 | 30 | 878 | 9086 | 4333 | 3166 | 3123 | 478 | 810 | 871 | 718 |
| Puducherry | 2 | 2 | 55 | 626 | 440 | 336 | 187 | 19 | 46 | 63 | 51 |
| Punjab | 20 | 20 | 596 | 7370 | 4995 | 3878 | 2493 | 415 | 584 | 644 | 618 |
| Rajasthan | 33 | 33 | 989 | 11018 | 6793 | 4961 | 5380 | 858 | 1425 | 1448 | 1264 |
| Tamil Nadu | 31 | 31 | 923 | 10757 | 7193 | 5122 | 3923 | 491 | 950 | 1187 | 1158 |
| Telangana | 9 | 9 | 270 | 3254 | 2198 | 1631 | 1115 | 191 | 274 | 281 | 195 |
| Tripura | 4 | 4 | 120 | 1369 | 694 | 539 | 359 | 77 | 85 | 97 | 66 |
| Uttarakhand | 13 | 13 | 383 | 4064 | 2185 | 1239 | 1030 | 126 | 270 | 267 | 258 |
| Uttar Pradesh | 71 | 70 | 2100 | 23742 | 13139 | 8808 | 10969 | 2051 | 2911 | 2635 | 1892 |
| West Bengal | 18 | 17 | 510 | 5825 | 3524 | 2479 | 2150 | 453 | 579 | 562 | 332 |
| All India | 605 | 581 | 17184 | 192006 | 110824 | 76706 | 75234 | 12459 | 19414 | 20064 | 15793 |

*State/UT estimates for Dadra and Nagar Haveli and Daman and Diu, Puducherry and Tripura have not been presented in this report due to insufficient sample size.
**Andhra Pradesh was bifurcated into Telangana and Andhra Pradesh in 2014. As a result, the sample frames of Census 2011 do not have the new state divisions. Of the 22 districts in undivided Andhra Pradesh, 9 rural districts are located in Telangana and the remaining 13 districts are located in Andhra Pradesh. ASER estimates for the two states are based on this separation of districts
***Estimates for the UTs of Ladakh and Jammu \& Kashmir have been presented in a combined form for comparability with ASER estimates of previous years.
****ASER 2021 was not conducted in Goa, Sikkim and Mizoram.

## Household Survey Major Findings



## India rural

Analysis based on data from households. 581 out of 619 districts
Data is not presented where sample size is insufficient.

## Clear shift in enrollment from private to government schools

Table 1: \% Children enrolled in school. By age group, sex and school type. 2018, 2020 and 2021*

| Age group and sex | ASER 2018 |  |  |  |  | ASER 2020 |  |  |  |  | ASER 2021 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Govt | Pvt | Other | Not enrolled | Total | Govt | Pvt | Other | Not enrolled | Total | Govt | Pvt | Other | Not enrolled | Total |
| Age 6-14: All | 64.3 | 32.5 | 0.7 | 2.5 | 100 | 65.8 | 28.8 | 0.8 | 4.6 | 100 | 70.3 | 24.4 | 0.7 | 4.6 | 100 |
| Age 7-16: All | 63.1 | 32.3 | 0.7 | 3.9 | 100 | 65.5 | 28.6 | 0.7 | 5.2 | 100 | 69.9 | 24.7 | 0.7 | 4.7 | 100 |
| Age 7-10: All | 64.4 | 33.5 | 0.7 | 1.4 | 100 | 64.3 | 30.5 | 0.8 | 4.4 | 100 | 70.3 | 24.8 | 0.6 | 4.4 | 100 |
| Age 7-10: Boys | 60.6 | 37.4 | 0.7 | 1.4 | 100 | 60.9 | 33.6 | 0.8 | 4.7 | 100 | 67.9 | 26.9 | 0.5 | 4.7 | 100 |
| Age 7-10: Girls | 68.4 | 29.5 | 0.7 | 1.4 | 100 | 68.1 | 27.0 | 0.8 | 4.1 | 100 | 72.8 | 22.3 | 0.7 | 4.1 | 100 |
| Age 11-14: All | 64.1 | 32.0 | 0.8 | 3.2 | 100 | 68.0 | 27.4 | 0.7 | 3.9 | 100 | 70.5 | 24.5 | 0.8 | 4.1 | 100 |
| Age 11-14: Boys | 60.5 | 35.9 | 0.7 | 2.9 | 100 | 64.5 | 30.9 | 0.7 | 3.9 | 100 | 67.5 | 27.3 | 0.9 | 4.3 | 100 |
| Age 11-14: Girls | 67.6 | 28.0 | 0.8 | 3.6 | 100 | 71.9 | 23.5 | 0.7 | 3.9 | 100 | 73.9 | 21.5 | 0.7 | 3.9 | 100 |
| Age 15-16: All | 57.4 | 29.9 | 0.6 | 12.1 | 100 | 62.1 | 27.3 | 0.6 | 9.9 | 100 | 67.4 | 25.2 | 0.9 | 6.6 | 100 |
| Age 15-16: Boys | 55.9 | 32.2 | 0.5 | 11.5 | 100 | 60.8 | 29.7 | 0.8 | 8.8 | 100 | 66.7 | 26.3 | 0.9 | 6.1 | 100 |
| Age 15-16: Girls | 58.9 | 27.8 | 0.7 | 12.6 | 100 | 63.6 | 24.8 | 0.5 | 11.1 | 100 | 68.1 | 24.0 | 0.8 | 7.1 | 100 |

'Other' includes children going to Madarsa and EGS.
'Not enrolled' includes children who never enrolled or are not currently enrolled.
Table 1 summarises enrollment data for different groups of children for 2021, 2020 and 2018. For children in the age group 6-14, enrollment in private schools has decreased from $32.5 \%$ in 2018 to $24.4 \%$ in 2021. A corresponding increase is visible in both government school enrollments as well as in the proportion of children not currently enrolled. Among older children in the age group 15-16, an increase in government school enrollment of 10 percentage points over 2018 levels is driven by significant declines in the proportion of out of school children in this age group, as well as by decreasing private school enrollments.
Among enrolled children, grade-wise patterns show similar trends. There has been a clear shift from private to government schools between 2018 and 2021, in all grades and among both boys and girls. The increase is most striking among children enrolled in the lowest grades (Table 2, Chart 1). For example, among boys enrolled in Std I-II, enrollment in government schools increased by more than 10 percentage points from 2020 to 2021. Overall, less than $30 \%$ of all enrolled children are enrolled in private schools, and boys are more likely to be enrolled in private schools than girls.

Table 2: \% Girls enrolled in Govt school. By grade. 2018, 2020 and 2021*

| Std | ASER 2018 | ASER 2020 | ASER 2021 |
| :--- | :---: | :---: | :---: |
| Std I-II | 65.1 | 66.7 | 74.1 |
| Std III-V | 71.2 | 73.3 | 77.1 |
| Std VI-VIII | 73.3 | 77.0 | 79.2 |
| Std IX \& above | 68.9 | 72.7 | 74.3 |
| All | 70.0 | 73.0 | 76.5 |

Chart 1: \% Boys enrolled in Govt school. By grade. 2018, 2020 and 2021*


[^5]
## State-wise trends

Table 3: \% Children aged 6-14 enrolled in Govt school. By state and sex. 2018, 2020 and 2021*

| State | ASER 2018 |  |  | ASER 2020 |  |  | ASER 2021 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Boys | Girls | All | Boys | Girls | All | Boys | Girls | All |
| Andhra Pradesh | 59.0 | 65.1 | 62.2 | 64.4 | 69.5 | 66.9 | 63.7 | 77.2 | 70.6 |
| Arunachal Pradesh | 53.8 | 59.0 | 56.5 | 49.5 | 45.2 | 47.5 | 53.2 | 62.7 | 58.3 |
| Assam | 65.4 | 72.2 | 68.8 | 61.1 | 69.1 | 64.9 | 61.1 | 67.8 | 64.4 |
| Bihar | 73.4 | 82.0 | 77.7 | 73.2 | 80.9 | 76.9 | 78.2 | 82.9 | 80.5 |
| Chhattisgarh | 73.4 | 77.8 | 75.7 | 64.1 | 69.9 | 67.0 | 70.2 | 75.5 | 72.9 |
| Gujarat | 83.2 | 86.9 | 85.0 | 83.8 | 85.7 | 84.7 | 86.1 | 83.9 | 85.2 |
| Haryana | 36.5 | 47.9 | 41.8 | 43.9 | 50.5 | 46.9 | 43.6 | 53.9 | 48.3 |
| Himachal Pradesh | 55.5 | 61.8 | 58.6 | 49.4 | 59.6 | 54.1 | 55.6 | 66.7 | 60.9 |
| Jammu \& Kashmir | 53.7 | 61.0 | 57.3 | 48.2 | 57.3 | 52.3 | 53.3 | 58.0 | 55.5 |
| Jharkhand | 72.8 | 79.5 | 76.1 | 69.7 | 74.7 | 72.1 | 75.6 | 81.8 | 78.6 |
| Karnataka | 65.0 | 73.7 | 69.4 | 66.4 | 71.1 | 68.6 | 76.8 | 78.6 | 77.7 |
| Kerala | 45.4 | 50.2 | 47.9 | 54.6 | 67.1 | 60.9 | 58.0 | 61.6 | 59.8 |
| Madhya Pradesh | 63.7 | 71.2 | 67.3 | 60.7 | 69.9 | 65.3 | 63.9 | 72.0 | 67.7 |
| Maharashtra | 57.8 | 63.3 | 60.5 | 66.5 | 69.2 | 67.8 | 67.1 | 72.8 | 69.7 |
| Manipur | 25.3 | 28.3 | 26.8 | 11.3 | 12.1 | 11.7 | 12.1 | 14.8 | 13.4 |
| Meghalaya | 33.4 | 34.5 | 34.0 | 40.8 | 35.6 | 37.9 | 33.3 | 34.5 | 33.9 |
| Nagaland | 44.8 | 47.6 | 46.2 | 30.3 | 30.6 | 30.4 | 33.6 | 36.3 | 34.8 |
| Odisha | 85.0 | 88.4 | 86.7 | 78.5 | 84.5 | 81.5 | 82.6 | 84.9 | 83.7 |
| Punjab | 43.0 | 49.3 | 46.0 | 43.7 | 49.6 | 46.4 | 49.1 | 57.0 | 52.8 |
| Rajasthan | 54.4 | 64.4 | 59.1 | 52.3 | 62.2 | 56.7 | 64.0 | 73.6 | 68.4 |
| Tamil Nadu | 63.3 | 70.0 | 66.7 | 58.7 | 71.1 | 64.6 | 73.7 | 78.8 | 76.3 |
| Telangana | 52.6 | 60.2 | 56.4 | 51.4 | 58.7 | 54.8 | 57.6 | 62.9 | 60.0 |
| Uttarakhand | 50.9 | 57.2 | 53.9 | 43.4 | 59.0 | 50.3 | 47.3 | 54.4 | 50.5 |
| Uttar Pradesh | 39.8 | 46.7 | 43.1 | 47.8 | 51.9 | 49.7 | 54.8 | 58.1 | 56.3 |
| West Bengal | 87.0 | 88.9 | 88.0 | 86.0 | 90.6 | 88.3 | 91.7 | 92.0 | 91.8 |
| All India | 60.7 | 68.0 | 64.3 | 62.6 | 69.4 | 65.8 | 67.9 | 73.0 | 70.3 |

[^6]Chart 2: Percentage point change in the proportion of children aged 6-14 enrolled in Govt school between 2018 and 2021*. By state.

| State | ASER 2018 | ASER 2021 | -20 | -15 | -10 | 50 | 0 |  | 15 | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Uttar Pradesh | 43.1 | 56.3 |  |  |  |  |  |  |  |  |
| Kerala | 47.9 | 59.8 |  |  |  |  |  |  |  |  |
| Tamil Nadu | 66.7 | 76.3 |  |  |  |  | 9. |  |  |  |
| Rajasthan | 59.1 | 68.4 |  |  |  |  | 9.4 |  |  |  |
| Maharashtra | 60.5 | 69.7 |  |  |  |  | 9.2 |  |  |  |
| Andhra Pradesh | 62.2 | 70.6 |  |  |  |  | 8.4 |  |  |  |
| Karnataka | 69.4 | 77.7 |  |  |  |  | 8.3 |  |  |  |
| Punjab | 46.0 | 52.8 |  |  |  |  | 6.8 |  |  |  |
| Haryana | 41.8 | 48.3 |  |  |  |  | 6.6 |  |  |  |
| All India | 64.3 | 70.3 |  |  |  |  | 6.1 |  |  |  |
| West Bengal | 88.0 | 91.8 |  |  |  |  | 3.9 |  |  |  |
| Telangana | 56.4 | 60.0 |  |  |  |  | 3.7 |  |  |  |
| Bihar | 77.7 | 80.5 |  |  |  |  | 2.8 |  |  |  |
| Jharkhand | 76.1 | 78.6 |  |  |  |  | 2.5 |  |  |  |
| Himachal Pradesh | 58.6 | 60.9 |  |  |  |  | 2.3 |  |  |  |
| Arunachal Pradesh | 56.5 | 58.3 |  |  |  |  | 1.8 |  |  |  |
| Madhya Pradesh | 67.3 | 67.7 |  |  |  |  | \|0.4 |  |  |  |
| Gujarat | 85.0 | 85.2 |  |  |  |  | 0.2 |  |  |  |
| Meghalaya | 34.0 | 33.9 |  |  |  | 0.0 |  |  |  |  |
| Jammu \& Kashmir | 57.3 | 55.5 |  |  |  | -1.8 |  |  |  |  |
| Chhattisgarh | 75.7 | 72.9 |  |  |  | -2.8 |  |  |  |  |
| Odisha | 86.7 | 83.7 |  |  |  | -3.0 |  |  |  |  |
| Uttarakhand | 53.9 | 50.5 |  |  |  | -3.3 |  |  |  |  |
| Assam | 68.8 | 64.4 |  |  |  | -4.4 |  |  |  |  |
| Nagaland | 46.2 | 34.8 |  |  |  |  |  |  |  |  |
| Manipur | 26.8 | 13.4 |  |  | - |  |  |  |  |  |

[^7]
## Steady increase in children taking tuition

Table 4: \% Enrolled children taking tuition. By grade. 2018, 2020 and 2021*

| Std | ASER 2018 | ASER 2020 | ASER 2021 |
| :--- | :---: | :---: | :---: |
| Std I-II | 24.2 | 33.2 | 37.0 |
| Std III-V | 27.7 | 32.9 | 39.4 |
| Std VI-VIII | 28.6 | 30.7 | 38.9 |
| Std IX \& above | 35.5 | 33.6 | 41.1 |
| All | 28.6 | 32.5 | 39.2 |

Chart 3: \% Enrolled children taking tuition. By sex. 2018, 2020 and 2021*


Table 6: \% Enrolled children taking tuition. By grade and school reopening status. 2021

| Std | School not reopened | School reopened |
| :--- | :---: | :---: |
| Std I-II | 37.7 | 36.6 |
| Std III-V | 41.6 | 38.0 |
| Std VI-VIII | 41.6 | 37.6 |
| Std IX \& above | 45.7 | 40.1 |
| All | 41.2 | 38.2 |

Table 5: \% Enrolled children taking tuition. By school type. 2018, 2020 and 2021*

| School type | ASER 2018 | ASER 2020 | ASER 2021 |
| :--- | :---: | :---: | :---: |
| Govt | 29.6 | 33.0 | 39.5 |
| Pvt | 26.7 | 31.2 | 38.2 |
| Govt \& Pvt | 28.6 | 32.5 | 39.2 |

Chart 4: \% Enrolled children taking tuition. By parents' education. 2018, 2020 and 2021*


We categorise parents' education as follows: 'low' parental education includes families where both parents have completed Std $V$ or less (including those with no schooling). At the other end of the spectrum, the 'high' parental education category comprises families where both parents have completed at least Std IX. All other parents are in the 'medium' category where there are many possible combinations.


[^8][^9]
## State-wise trends

Table 7: \% Enrolled children taking tuition. By state. 2018, 2020 and 2021*


[^10]
## Smartphone ownership has increased, but children's access remains an issue

Table 8: \% Enrolled children who have a smartphone available at home. By school type. 2018, 2020 and 2021*

| School type | ASER 2018 | ASER 2020 | ASER 2021 |
| :--- | :---: | :---: | :---: |
| Govt | 29.6 | 56.4 | 63.7 |
| Pvt | 49.9 | 74.2 | 79.0 |
| Govt \& Pvt | 36.5 | 61.8 | 67.6 |



Table 9: \% Enrolled children with at least one smartphone available at home. By parents' education. 2020 and 2021

| Parents' education | ASER 2020 |  | ASER 2021 |  |
| :--- | :---: | :---: | :---: | :---: |
|  | At least one <br> smartphone available at <br> home | Bought a new <br> smartphone for <br> children's education <br> since March 2020 | At least one <br> smartphone available <br> at home | Bought a new <br> smartphone for <br> children's education <br> since March 2020 |
| Low | 45.1 | 5.2 | 52.0 | 26.8 |
| Medium | 60.2 | 8.8 | 66.1 | 27.3 |
| High | 78.7 | 13.0 | 81.8 | 29.3 |
| All | 61.9 | 9.1 | 67.7 | 27.9 |

We categorise parents' education as follows: 'low' parental education includes families where both parents have completed Std V or less (including those with no schooling). At the other end of the spectrum, the 'high' parental education category comprises families where both parents have completed at least Std IX. All other parents are in the 'medium' category where there are many possible combinations.

Table 10: \% Enrolled children with access to smartphones. By grade. 2021

| Std | \% Children |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | At least one smartphone available at home | Of children who have a smartphone available at home, \% children able to access it for their studies: |  |  |  | Bought a new phone for children's education since the lockdown began |
|  |  | Yes, at all times | Yes, sometimes | Not accessible | Total |  |
| Std I-II | 64.9 | 19.9 | 40.8 | 39.3 | 100 | 19.3 |
| Std III-V | 66.6 | 23.7 | 47.2 | 29.0 | 100 | 24.6 |
| Std VI-VIII | 66.6 | 27.6 | 50.2 | 22.2 | 100 | 30.0 |
| Std IX \& above | 72.6 | 35.4 | 47.5 | 17.0 | 100 | 36.4 |
| All | 67.6 | 27.0 | 47.0 | 26.1 | 100 | 28.0 |

The availability of smartphones in children's homes has almost doubled from 2018 to 2021, regardless of school type. For example, in 2018, $29.6 \%$ of children in government schools had at least one smartphone at home. This proportion increased to $56.4 \%$ in 2020 and grew further to $63.7 \%$ in 2021 (Table 8).
However, household economic status (proxied here by parents' education level) affects smartphone availability. As parents' education level increases, the likelihood that the household has a smartphone also increases: in 2021, over $80 \%$ of children with parents who had studied at least till Std IX had a smartphone available at home, as compared to just over $50 \%$ children whose parents had studied till Std V or less (Table 9). Notably, though, even among children with parents in the 'low' education category, over a quarter of households had bought a new smartphone for their children's studies since the lockdown began in March 2020.
Expanding smartphone availability in the household does not automatically translate into children's access to a smartphone. Across all grades, although over two thirds of all enrolled children have a smartphone at home, just over a quarter of these have full access to it for their studies ( $27 \%$ ), while close to half have partial access ( $47 \%$ ) and the remaining quarter have no access at all ( $26.1 \%$ ). There is also a clear pattern by grade, with more children in higher classes having access to a smartphone as compared to children in lower grades. For example, 39.3\% children in Std I-II have no access to a smartphone despite having one at home, as opposed to $17 \%$ children in Std IX or higher (Table 10).

[^11]
## State-wise trends

Table 11: \% Enrolled children with a smartphone available at home. By state. 2018, 2020 and 2021*

| State | ASER 2018 | ASER 2020 | ASER 2021 |
| :---: | :---: | :---: | :---: |
| Andhra Pradesh | 42.1 | 61.5 | 72.3 |
| Arunachal Pradesh | 57.3 | 81.1 | 84.6 |
| Assam | 36.1 | 60.7 | 71.0 |
| Bihar | 27.2 | 51.7 | 54.4 |
| Chhattisgarh | 72.7 | 75.7 | 81.6 |
| Gujarat | 44.7 | 84.0 | 88.4 |
| Haryana | 57.3 | 82.3 | 86.3 |
| Himachal Pradesh | 58.0 | 90.0 | 95.6 |
| Jammu \& Kashmir | 50.9 | 77.1 | 72.8 |
| Jharkhand | 20.6 | 50.2 | 60.2 |
| Karnataka | 43.1 | 68.6 | 71.6 |
| Kerala | 80.9 | 94.3 | 97.5 |
| Madhya Pradesh | 23.3 | 62.7 | 69.2 |
| Maharashtra | 42.3 | 76.3 | 85.5 |
| Manipur | 53.4 | 84.3 | 92.9 |
| Meghalaya | 41.3 | 72.0 | 77.9 |
| Nagaland | 50.0 | 81.8 | 92.9 |
| Odisha | 26.1 | 49.3 | 64.6 |
| Punjab | 64.3 | 88.5 | 89.9 |
| Rajasthan | 39.7 | 62.9 | 66.6 |
| Tamil Nadu | 40.2 | 64.1 | 66.1 |
| Telangana | 45.8 | 74.0 | 79.3 |
| Uttarakhand | 47.9 | 74.7 | 75.6 |
| Uttar Pradesh | 30.4 | 53.7 | 58.9 |
| West Bengal | 26.8 | 47.4 | 58.4 |
| All India | 36.5 | 61.8 | 67.6 |

Chart 6: \% Enrolled children who have a smartphone available at home. By state. 2018 and 2021*

*All estimates from ASER 2018 reported here were generated after excluding households without a mobile phone, in order to make these comparable with the ASER 2020 and ASER 2021 estimates.

Table 12: \% Enrolled children with access to smartphones. By state. 2021

| State | \% Children with <br> at least one smartphone available at home | Of children with a smartphone available at home, \% children able to access it for their studies: |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Yes, at all times | Yes, sometimes | Not accessible | Total |
| Andhra Pradesh | 72.3 | 35.8 | 45.7 | 18.6 | 100 |
| Arunachal Pradesh | 84.6 | 29.4 | 50.7 | 19.9 | 100 |
| Assam | 71.0 | 25.7 | 51.4 | 22.9 | 100 |
| Bihar | 54.4 | 11.8 | 34.4 | 53.8 | 100 |
| Chhattisgarh | 81.6 | 25.3 | 41.6 | 33.1 | 100 |
| Gujarat | 88.4 | 37.9 | 57.5 | 4.7 | 100 |
| Haryana | 86.3 | 38.4 | 49.2 | 12.5 | 100 |
| Himachal Pradesh | 95.6 | 25.1 | 74.2 | 0.8 | 100 |
| Jammu \& Kashmir | 72.8 | 40.1 | 44.4 | 15.6 | 100 |
| Jharkhand | 60.2 | 20.7 | 39.6 | 39.7 | 100 |
| Karnataka | 71.6 | 35.6 | 52.7 | 11.7 | 100 |
| Kerala | 97.5 | 76.2 | 21.2 | 2.6 | 100 |
| Madhya Pradesh | 69.2 | 31.8 | 49.7 | 18.5 | 100 |
| Maharashtra | 85.5 | 27.0 | 62.7 | 10.3 | 100 |
| Manipur | 92.9 | 35.6 | 39.9 | 24.5 | 100 |
| Meghalaya | 77.9 | 35.2 | 34.2 | 30.7 | 100 |
| Nagaland | 92.9 | 55.2 | 41.0 | 3.8 | 100 |
| Odisha | 64.6 | 46.5 | 34.3 | 19.2 | 100 |
| Punjab | 89.9 | 43.2 | 55.7 | 1.1 | 100 |
| Rajasthan | 66.6 | 21.1 | 45.5 | 33.4 | 100 |
| Tamil Nadu | 66.1 | 26.8 | 59.5 | 13.7 | 100 |
| Telangana | 79.3 | 42.2 | 33.9 | 23.9 | 100 |
| Uttarakhand | 75.6 | 31.0 | 57.6 | 11.4 | 100 |
| Uttar Pradesh | 58.9 | 18.7 | 47.0 | 34.3 | 100 |
| West Bengal | 58.4 | 12.8 | 40.7 | 46.5 | 100 |
| All India | 67.6 | 27.0 | 47.0 | 26.1 | 100 |

Chart 7: Of enrolled children who have a smartphone available at home, \% children who are unable to access it for their studies. By state. 2021


## Decrease in learning support at home as schools reopen

Table 13: \% Enrolled children who receive help from family members while studying at home. By grade and school type. 2020 and 2021

| Std | ASER 2020 |  |  | ASER 2021 |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Govt | Pvt |  <br> Pvt | Govt | Pvt |  <br> Pvt |
| Std I-II | 78.6 | 86.7 | 81.5 | 71.9 | 80.8 | 74.3 |
| Std III-V | 75.3 | 81.7 | 77.3 | 68.9 | 76.9 | 71.0 |
| Std VI-VIII | 70.8 | 79.1 | 73.1 | 63.3 | 69.7 | 64.9 |
| Std IX \& above | 66.9 | 71.7 | 68.3 | 55.3 | 60.7 | 56.7 |
| AlI | 72.6 | 80.0 | 74.9 | 64.8 | 71.9 | 66.6 |

Chart 9: \% Enrolled children who receive help while studying at home. By grade and family member. 2020


Table 14: \% Enrolled children who receive help from family members while studying at home. By grade and parents' education. 2020 and 2021

| Std | ASER 2020 |  |  | ASER 2021 |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Low | Medium | High | Low | Medium | High |
| Std I-II | 57.9 | 82.7 | 93.6 | 50.9 | 75.1 | 86.2 |
| Std III-V | 56.4 | 79.0 | 91.6 | 48.9 | 72.3 | 84.0 |
| Std VI-VIII | 52.8 | 75.8 | 89.1 | 45.8 | 66.7 | 78.3 |
| Std IX \& above | 53.5 | 69.4 | 81.4 | 43.1 | 57.8 | 68.0 |
| All | 54.8 | 76.5 | 89.4 | 46.8 | 67.8 | 79.9 |

We categorise parents' education as follows: 'low' parental education includes families where both parents have completed Std V or less (including those with no schooling). At the other end of the spectrum, the 'high' parental education category comprises families where both parents have completed at least Std IX. All other parents are in the 'medium' category where there are many possible combinations.

Chart 8: \% Enrolled children who receive help from family members while studying at home. By school reopening status and school type. 2021


Chart 10: \% Enrolled children who receive help while studying at home. By grade and family member. 2021


We use the term 'learning support at home' to refer to the effort that families put into helping children with learning activities when they are studying at home, whether or not they are also going to school.

The proportion of enrolled children who receive learning support at home has decreased by almost 8 percentage points for both government and private school going children since 2020, with the sharpest drop visible among children in higher grades (Table 13). Decreasing family involvement is driven by school reopening, with children who had returned to school receiving less help at home than those whose schools remained closed (Chart 8). The reduction in help with studies is driven largely by less support from fathers (Charts 9 and 10).

Help at home is also related to parents' education level. While close to $80 \%$ children with parents in the 'high' education category received help at home, this proportion is under 50\% for children whose parents have studied up to Std V or less (Table 14).

## State-wise trends

Table 15: \% Enrolled children who receive help from family members while studying at home. By state and school type. 2021

| State | Govt | Pvt | Govt \& Pvt |
| :---: | :---: | :---: | :---: |
| Andhra Pradesh | 57.3 | 76.1 | 62.0 |
| Arunachal Pradesh | 69.9 | 75.2 | 71.7 |
| Assam | 70.5 | 79.9 | 73.7 |
| Bihar | 62.0 | 76.1 | 63.8 |
| Chhattisgarh | 80.7 | 90.8 | 83.1 |
| Gujarat | 73.8 | 75.0 | 74.0 |
| Haryana | 62.4 | 71.4 | 66.8 |
| Himachal Pradesh | 81.8 | 90.4 | 84.8 |
| Jammu \& Kashmir | 54.6 | 70.5 | 60.7 |
| Jharkhand | 57.5 | 72.5 | 60.3 |
| Karnataka | 68.2 | 75.9 | 69.8 |
| Kerala | 79.7 | 84.4 | 81.4 |
| Madhya Pradesh | 63.9 | 71.9 | 66.1 |
| Maharashtra | 71.5 | 68.4 | 70.4 |
| Manipur | 76.0 | 79.6 | 79.0 |
| Meghalaya | 69.2 | 77.3 | 74.5 |
| Nagaland | 73.1 | 77.2 | 75.4 |
| Odisha | 66.7 | 77.2 | 68.2 |
| Punjab | 62.9 | 71.1 | 66.5 |
| Rajasthan | 51.1 | 56.1 | 52.4 |
| Tamil Nadu | 53.2 | 68.8 | 56.6 |
| Telangana | 59.4 | 63.8 | 60.7 |
| Uttarakhand | 67.3 | 71.9 | 69.3 |
| Uttar Pradesh | 67.9 | 70.1 | 68.7 |
| West Bengal | 68.5 | 84.2 | 69.4 |
| All India | 64.8 | 71.9 | 66.6 |

## Slight increase in learning materials available for children

Table 16: \% Enrolled children who have textbooks for their current grade. By grade and school type. 2020 and 2021

| Std | ASER 2020 |  |  | ASER 2021 |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Govt | Pvt |  <br> Pvt | Govt | Pvt |  <br> Pvt |
| Std I-II | 79.8 | 69.7 | 76.2 | 88.1 | 88.1 | 88.1 |
| Std III-V | 85.5 | 72.0 | 81.4 | 92.7 | 90.5 | 92.1 |
| Std VI-VIII | 86.3 | 73.7 | 82.8 | 94.1 | 90.9 | 93.3 |
| Std IX \& above | 82.7 | 73.5 | 80.0 | 93.2 | 92.9 | 93.1 |
| AlI | 84.1 | 72.2 | 80.5 | 92.3 | 90.7 | 91.9 |

## Schools yet to reopen

Table 17: \% Enrolled children who received learning materials/activities to do at home in the reference week. By grade and school type. 2020 and 2021

| Std | ASER 2020 |  |  | ASER 2021 |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Govt | Pvt |  <br> Pvt | Govt | Pvt |  <br> Pvt |
| Std I-II | 27.9 | 35.8 | 30.8 | 31.5 | 39.4 | 33.5 |
| Std III-V | 33.7 | 40.4 | 35.8 | 39.2 | 46.9 | 41.0 |
| Std VI-VIII | 35.4 | 42.7 | 37.4 | 41.1 | 50.7 | 43.0 |
| Std IX \& above | 34.8 | 43.4 | 37.3 | 36.4 | 53.9 | 40.6 |
| AlI | 33.5 | 40.6 | 35.6 | 37.6 | 46.9 | 39.8 |



## Schools reopened

Table 18: \% Enrolled children who received learning materials/activities to do at home in the reference week. By grade and school type. 2021

| Std | Govt | Pvt | Govt \& Pvt |
| :--- | :---: | :---: | :---: |
| Std I-II | 40.9 | 47.9 | 42.9 |
| Std III-V | 44.1 | 48.3 | 45.2 |
| Std VI-VIII | 45.7 | 50.7 | 47.0 |
| Std IX \& above | 47.9 | 53.0 | 49.3 |
| All | 45.0 | 50.2 | 46.4 |

Almost all enrolled children have textbooks for their current grade (91.9\%). This proportion has increased over the last year, for children enrolled in both government and private schools (Table 16).
Households of enrolled children were asked whether they had received learning materials or activities from the school for children to do at home during the week prior to the survey (the reference week). These could take the form of traditional materials like worksheets in print or virtual form; online or recorded classes; and videos or other activities sent via phone or received in person. For children whose schools had reopened, these materials could also include homework given by the school. ${ }^{1}$

Overall, among enrolled children whose schools had not reopened, $39.8 \%$ children received some kind of learning materials or activities (other than textbooks) from their teachers during the reference week. This is a slight increase over 2020, when 35.6\% children received learning materials during the corresponding reference week. In both years, a higher percentage of private school children received learning materials/activities as compared to government school children in the same grades (Table 17).
More children whose schools had reopened received learning materials in the reference week as compared to their counterparts whose schools had not reopened, mainly because of the inclusion of homework. Here also, a higher proportion of children in private schools received these materials as compared to those in government schools (Table 18).

[^12]
## State-wise trends

Table 19: \% Enrolled children who have textbooks for their current grade. By state and school type. 2020 and 2021

| State | ASER 2020 |  |  | ASER 2021 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Govt | Pvt | Govt \& Pvt | Govt | Pvt | Govt \& Pvt |
| Andhra Pradesh | 38.5 | 24.7 | 34.6 | 97.5 | 92.7 | 96.3 |
| Arunachal Pradesh | 75.1 | 80.3 | 77.6 | 93.0 | 97.7 | 94.6 |
| Assam | 98.2 | 98.9 | 98.4 | 96.0 | 98.3 | 96.8 |
| Bihar | 74.2 | 83.8 | 75.8 | 88.7 | 94.6 | 89.4 |
| Chhattisgarh | 87.4 | 64.9 | 80.7 | 97.0 | 93.4 | 96.1 |
| Gujarat | 95.2 | 94.0 | 95.0 | 93.0 | 98.0 | 93.6 |
| Haryana | 85.9 | 89.6 | 87.7 | 92.3 | 97.4 | 94.8 |
| Himachal Pradesh | 96.4 | 96.2 | 96.3 | 97.5 | 96.9 | 97.3 |
| Jammu \& Kashmir | 95.7 | 97.3 | 96.4 | 94.0 | 97.0 | 95.1 |
| Jharkhand | 78.9 | 71.6 | 77.1 | 90.9 | 85.2 | 89.8 |
| Karnataka | 93.9 | 76.0 | 89.1 | 83.3 | 82.7 | 83.2 |
| Kerala | 92.9 | 90.0 | 91.9 | 98.6 | 94.3 | 97.1 |
| Madhya Pradesh | 89.3 | 57.2 | 79.6 | 92.7 | 83.9 | 90.2 |
| Maharashtra | 86.0 | 71.4 | 80.8 | 91.0 | 87.5 | 89.8 |
| Manipur | 99.6 | 97.2 | 97.5 | 93.5 | 94.5 | 94.3 |
| Meghalaya | 97.5 | 97.9 | 97.8 | 96.9 | 99.5 | 98.6 |
| Nagaland | 98.0 | 99.8 | 99.2 | 96.5 | 98.0 | 97.3 |
| Odisha | 88.7 | 88.0 | 88.6 | 95.2 | 96.3 | 95.3 |
| Punjab | 96.1 | 95.9 | 96.0 | 97.5 | 99.3 | 98.3 |
| Rajasthan | 70.6 | 43.0 | 60.4 | 91.9 | 82.6 | 89.4 |
| Tamil Nadu | 93.7 | 68.1 | 86.4 | 95.8 | 87.7 | 94.1 |
| Telangana | 89.3 | 37.1 | 68.1 | 95.6 | 87.6 | 93.2 |
| Uttarakhand | 75.6 | 85.9 | 80.3 | 86.0 | 88.6 | 87.1 |
| Uttar Pradesh | 83.5 | 74.9 | 79.6 | 90.8 | 92.1 | 91.3 |
| West Bengal | 99.6 | 100.0 | 99.7 | 97.6 | 97.8 | 97.7 |
| All India | 84.1 | 72.2 | 80.5 | 92.3 | 90.7 | 91.9 |

## Household Survey Additional Tables



## Enrollment

Table 1: \% Children enrolled in school. By age group, sex and school type. 2021

|  | Age group and sex | Govt | Pvt | Other | Not enrolled | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Age 6-14: All | 70.3 | 24.4 | 0.7 | 4.6 | 100 |
|  | Age 7-16: All | 69.9 | 24.7 | 0.7 | 4.7 | 100 |
|  | Age 7-10: All | 70.3 | 24.8 | 0.6 | 4.4 | 100 |
|  | Age 7-10: Boys | 67.9 | 26.9 | 0.5 | 4.7 | 100 |
|  | Age 7-10: Girls | 72.8 | 22.3 | 0.7 | 4.1 | 100 |
|  | Age 11-14: All | 70.5 | 24.5 | 0.8 | 4.1 | 100 |
|  | Age 11-14: Boys | 67.5 | 27.3 | 0.9 | 4.3 | 100 |
|  | Age 11-14: Girls | 73.9 | 21.5 | 0.7 | 3.9 | 100 |
|  | Age 15-16: All | 67.4 | 25.2 | 0.9 | 6.6 | 100 |
|  | Age 15-16: Boys | 66.7 | 26.3 | 0.9 | 6.1 | 100 |
|  | Age 15-16: Girls | 68.1 | 24.0 | 0.8 | 7.1 | 100 |

Table 20: \% Children whose schools have reopened. By grade and school type. 2021

| Std | \% Children whose <br> schools have <br> reopened to attend <br> physically |  | Of children whose <br> schools have reopned, \% <br> children attending <br> school |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Govt | Pvt |  <br> Pvt | Govt | Pvt |  <br> Pvt |
| Std I-II | 59.1 | 63.0 | 60.2 | 95.1 | 93.9 | 94.8 |
| Std III-V | 61.2 | 65.0 | 62.2 | 96.2 | 94.1 | 95.6 |
| Std VI-VIII | 66.2 | 72.6 | 67.7 | 95.2 | 95.9 | 95.4 |
| Std IX \& above | 81.4 | 84.4 | 82.2 | 96.0 | 97.2 | 96.3 |
| AlI | 66.8 | 71.2 | 67.9 | 95.7 | 95.4 | 95.6 |

'Other' includes children going to Madarsa and EGS.
'Not enrolled' includes children who never enrolled or are not currently enrolled.

Table 21: \% Children not currently enrolled in school. By age group and sex. 2018, 2020 and 2021*

| Age group | ASER 2018 |  |  | ASER 2020 |  |  | ASER 2021 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Boys | Girls | All | Boys | Girls | All | Boys | Girls | All |
| Age 6-14 | 2.3 | 2.6 | 2.5 | 4.6 | 4.6 | 4.6 | 4.8 | 4.4 | 4.6 |
| Age 6-10 | 1.8 | 1.8 | 1.8 | 5.3 | 5.2 | 5.3 | 5.2 | 4.9 | 5.0 |
| Age 11-14 | 2.9 | 3.6 | 3.2 | 3.9 | 3.9 | 3.9 | 4.3 | 3.9 | 4.1 |
| Age 15-16 | 11.4 | 12.6 | 12.0 | 8.8 | 11.1 | 9.9 | 6.1 | 7.1 | 6.6 |
| All | 3.7 | 4.2 | 4.0 | 5.3 | 5.7 | 5.5 | 5.0 | 4.9 | 4.9 |

Table 22: Distribution of enrolled children by parents' education. 2018, 2020 and 2021*

| Parents' <br> education | \% Children |  |  |
| :--- | :---: | :---: | :---: |
|  | ASER 2018 | ASER 2020 | ASER 2021 |
| Low | 30.8 | 22.5 | 22.1 |
| Medium | 48.8 | 49.9 | 47.5 |
| High | 20.4 | 27.6 | 30.4 |
| Total | 100 | 100 | 100 |

Chart 11: \% Children enrolled in Govt schools. By parents' education. 2018, 2020 and 2021*


[^13]*All estimates from ASER 2018 reported here were generated after excluding households without a mobile phone, in order to make these comparable with the ASER 2020 and ASER 2021 estimates.

## State-wise trends

Table 23: \% Children aged 6-14 not currently enrolled in school. By state and sex. 2018, 2020 and 2021*

| State | ASER 2018 |  |  | ASER 2020 |  |  | ASER 2021 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Boys | Girls | All | Boys | Girls | All | Boys | Girls | All |
| Andhra Pradesh | 1.0 | 1.4 | 1.2 | 6.6 | 6.3 | 6.4 | 8.2 | 5.8 | 7.0 |
| Arunachal Pradesh | 2.1 | 2.6 | 2.3 | 6.1 | 2.5 | 4.5 | 7.1 | 4.7 | 5.8 |
| Assam | 2.4 | 1.3 | 1.9 | 1.2 | 1.3 | 1.2 | 2.0 | 1.5 | 1.7 |
| Bihar | 3.7 | 3.6 | 3.6 | 3.5 | 4.3 | 3.9 | 7.4 | 5.9 | 6.7 |
| Chhattisgarh | 3.2 | 2.7 | 2.9 | 2.9 | 2.6 | 2.8 | 1.3 | 0.6 | 0.9 |
| Gujarat | 1.5 | 2.0 | 1.7 | 1.4 | 1.7 | 1.5 | 2.5 | 4.2 | 3.3 |
| Haryana | 1.5 | 1.8 | 1.6 | 3.5 | 3.8 | 3.6 | 2.3 | 2.9 | 2.5 |
| Himachal Pradesh | 0.4 | 0.4 | 0.4 | 0.9 | 1.0 | 1.0 | 0.9 | 0.2 | 0.6 |
| Jammu \& Kashmir | 0.9 | 1.5 | 1.2 | 1.9 | 3.0 | 2.4 | 6.6 | 5.4 | 6.0 |
| Jharkhand | 2.3 | 1.8 | 2.1 | 3.2 | 2.6 | 2.9 | 3.1 | 2.3 | 2.7 |
| Karnataka | 0.7 | 0.7 | 0.7 | 6.4 | 5.9 | 6.2 | 1.6 | 1.7 | 1.6 |
| Kerala | 0.0 | 0.2 | 0.1 | 0.0 | 0.0 | 0.0 | 1.7 | 4.1 | 2.9 |
| Madhya Pradesh | 3.0 | 4.4 | 3.7 | 4.1 | 3.4 | 3.7 | 3.9 | 3.1 | 3.5 |
| Maharashtra | 0.5 | 0.7 | 0.6 | 1.4 | 1.3 | 1.4 | 0.6 | 1.9 | 1.2 |
| Manipur | 1.4 | 0.9 | 1.1 | 5.1 | 3.2 | 4.1 | 16.8 | 14.1 | 15.5 |
| Meghalaya | 6.2 | 2.6 | 4.4 | 9.9 | 13.0 | 11.6 | 2.9 | 2.1 | 2.5 |
| Nagaland | 2.1 | 1.6 | 1.8 | 4.4 | 7.3 | 5.9 | 18.4 | 21.2 | 19.6 |
| Odisha | 0.9 | 1.0 | 1.0 | 1.5 | 2.3 | 1.9 | 1.5 | 1.9 | 1.7 |
| Punjab | 1.0 | 0.8 | 0.9 | 1.5 | 1.5 | 1.5 | 4.6 | 2.6 | 3.7 |
| Rajasthan | 2.3 | 4.8 | 3.4 | 6.3 | 7.1 | 6.6 | 4.6 | 4.3 | 4.5 |
| Tamil Nadu | 0.4 | 0.1 | 0.3 | 7.9 | 4.4 | 6.2 | 1.5 | 1.1 | 1.3 |
| Telangana | 0.6 | 0.6 | 0.6 | 4.8 | 3.9 | 4.4 | 12.9 | 10.5 | 11.8 |
| Uttarakhand | 1.4 | 1.5 | 1.4 | 5.0 | 2.4 | 3.8 | 4.5 | 4.5 | 4.5 |
| Uttar Pradesh | 3.9 | 5.0 | 4.4 | 9.6 | 10.9 | 10.1 | 8.5 | 9.2 | 8.8 |
| West Bengal | 2.3 | 1.0 | 1.6 | 1.1 | 0.0 | 0.6 | 1.4 | 0.5 | 1.0 |
| All India | 2.3 | 2.6 | 2.5 | 4.6 | 4.6 | 4.6 | 4.8 | 4.4 | 4.6 |

[^14]Table 24: Distribution of enrolled children by parents' education. By state. 2021

| State | Low | Medium | High | Total |
| :---: | :---: | :---: | :---: | :---: |
| Andhra Pradesh | 32.3 | 40.1 | 27.7 | 100 |
| Arunachal Pradesh | 25.4 | 39.1 | 35.5 | 100 |
| Assam | 16.9 | 38.6 | 44.5 | 100 |
| Bihar | 29.8 | 42.6 | 27.7 | 100 |
| Chhattisgarh | 17.4 | 55.0 | 27.6 | 100 |
| Gujarat | 13.4 | 43.3 | 43.3 | 100 |
| Haryana | 15.5 | 44.3 | 40.3 | 100 |
| Himachal Pradesh | 4.0 | 30.4 | 65.6 | 100 |
| Jammu \& Kashmir | 23.4 | 48.0 | 28.5 | 100 |
| Jharkhand | 27.3 | 49.5 | 23.2 | 100 |
| Karnataka | 26.1 | 43.8 | 30.1 | 100 |
| Kerala | 1.2 | 18.4 | 80.4 | 100 |
| Madhya Pradesh | 24.6 | 56.7 | 18.7 | 100 |
| Maharashtra | 7.0 | 42.9 | 50.1 | 100 |
| Manipur | 10.4 | 40.4 | 49.1 | 100 |
| Meghalaya | 29.3 | 44.3 | 26.3 | 100 |
| Nagaland | 14.5 | 55.1 | 30.4 | 100 |
| Odisha | 14.5 | 43.4 | 42.2 | 100 |
| Punjab | 14.1 | 43.9 | 42.1 | 100 |
| Rajasthan | 32.6 | 55.1 | 12.3 | 100 |
| Tamil Nadu | 15.3 | 47.2 | 37.5 | 100 |
| Telangana | 30.4 | 39.0 | 30.7 | 100 |
| Uttarakhand | 14.1 | 44.6 | 41.4 | 100 |
| Uttar Pradesh | 24.4 | 51.7 | 23.9 | 100 |
| West Bengal | 20.1 | 54.4 | 25.5 | 100 |
| All India | 22.1 | 47.5 | 30.4 | 100 |

We categorise parents' education as follows: 'low' parental education includes families where both parents have completed Std V or less (including those with no schooling). At the other end of the spectrum, the 'high' parental education category comprises families where both parents have completed at least Std IX. All other parents are in the 'medium' category where there are many possible combinations.

Table 25: \% Children enrolled in Govt school. By parents' education. 2021

| State | Low | Medium | High |
| :---: | :---: | :---: | :---: |
| Andhra Pradesh | 91.0 | 76.5 | 55.9 |
| Arunachal Pradesh | 83.0 | 60.6 | 58.9 |
| Assam | 82.5 | 73.3 | 53.9 |
| Bihar | 95.2 | 88.4 | 76.8 |
| Chhattisgarh | 95.8 | 79.5 | 56.5 |
| Gujarat | 96.1 | 92.0 | 79.8 |
| Haryana | 83.2 | 60.7 | 27.7 |
| Himachal Pradesh | 90.2 | 84.6 | 53.7 |
| Jammu \& Kashmir | 75.8 | 65.0 | 44.2 |
| Jharkhand | 89.2 | 82.3 | 69.1 |
| Karnataka | 89.1 | 82.8 | 63.3 |
| Kerala |  | 88.4 | 55.1 |
| Madhya Pradesh | 83.3 | 73.0 | 52.0 |
| Maharashtra | 75.7 | 69.5 | 63.1 |
| Manipur | 37.1 | 21.2 | 12.4 |
| Meghalaya | 41.0 | 37.6 | 21.4 |
| Nagaland | 60.2 | 52.0 | 23.7 |
| Odisha | 96.1 | 91.3 | 77.0 |
| Punjab | 80.4 | 67.2 | 36.6 |
| Rajasthan | 86.2 | 70.9 | 47.8 |
| Tamil Nadu | 89.2 | 86.1 | 64.0 |
| Telangana | 79.5 | 71.8 | 55.6 |
| Uttarakhand | 56.1 | 64.0 | 48.5 |
| Uttar Pradesh | 70.7 | 61.5 | 48.1 |
| West Bengal | 95.0 | 95.9 | 89.8 |
| All India | 85.2 | 76.5 | 61.7 |

We categorise parents' education as follows: 'low' parental education includes families where both parents have completed Std $V$ or less (including those with no schooling). At the other end of the spectrum, the 'high' parental education category comprises families where both parents have completed at least Std IX. All other parents are in the 'medium' category where there are many possible combinations.

## Access to additional learning materials and activities

Table 26: \% Enrolled children who received learning materials/activities to do at home in the reference week. By grade, school reopening status and school type. 2021

| Std | School not reopened |  |  |  | School reopened |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Govt | Pvt | Govt \& Pvt | Govt | Pvt | Govt \& Pvt |
| Std I-II | 31.5 | 39.4 | 33.5 | 40.9 | 47.9 | 42.9 |
| Std III-V | 39.2 | 46.9 | 41.0 | 44.1 | 48.3 | 45.2 |
| Std VI-VIII | 41.1 | 50.7 | 43.0 | 45.7 | 50.7 | 47.0 |
| Std IX \& above | 36.4 | 53.9 | 40.6 | 47.9 | 53.0 | 49.3 |
| AlI | 37.6 | 46.9 | 39.8 | 45.0 | 50.2 | 46.4 |

Table 27: Of enrolled children who received learning materials/activities to do at home in the reference week, \% children who received these through different mediums. By school type, school reopening status and medium. 2021

| School type | School not reopened |  |  |  | School reopened |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | WhatsApp | Phone call | Personal visit | Other | WhatsApp | Phone call | Personal visit | Homework | Other |
| Govt | 55.0 | 12.8 | 28.0 | 4.5 | 35.9 | 6.5 | 12.8 | 53.6 | 4.0 |
| Pvt | 84.9 | 10.8 | 8.4 | 3.1 | 42.5 | 6.8 | 7.8 | 55.0 | 3.4 |
| Govt \& Pvt | 63.2 | 12.3 | 22.6 | 4.1 | 37.8 | 6.6 | 11.3 | 54.0 | 3.8 |



Table 28: \% Enrolled children who received learning materials/activities to do at home in the reference week. By grade, school reopening status and parents' education. 2021

| Std School not reopened | School reopened |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Low | Medium | High | Low | Medium | High |
| Std I-II | 20.5 | 29.5 | 42.9 | 37.5 | 40.6 | 48.6 |
| Std III-V | 27.6 | 37.3 | 50.5 | 38.8 | 46.7 | 49.3 |
| Std VI-VIII | 28.2 | 40.1 | 53.1 | 41.0 | 47.0 | 53.7 |
| Std IX \& above | 30.2 | 36.0 | 52.9 | 43.6 | 51.3 | 52.6 |
| All | 26.7 | 36.2 | 49.5 | 40.6 | 47.1 | 51.1 |

We categorise parents' education as follows: 'low' parental education includes families where both parents have completed Std $V$ or less (including those with no schooling). At the other end of the spectrum, the 'high' parental education category comprises families where both parents have completed at least Std IX. All other parents are in the 'medium' category where there are many possible combinations.

Table 29: Of enrolled children who received learning materials/activities to do at home in the reference week, \% children who received these through different mediums. By parents' education, school reopening status and medium. 2021

| Parents' education | School not reopened |  |  |  | School reopened |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | WhatsApp | Phone call | Personal visit | Other | WhatsApp | Phone call | Personal visit | Homework | Other |
| Low | 43.3 | 11.3 | 33.8 | 5.8 | 30.2 | 6.2 | 13.5 | 57.8 | 3.0 |
| Medium | 55.2 | 12.7 | 27.0 | 3.5 | 36.2 | 6.1 | 10.5 | 55.9 | 3.6 |
| High | 74.7 | 10.1 | 16.2 | 4.2 | 45.9 | 8.2 | 10.8 | 47.7 | 4.4 |

We categorise parents' education as follows: 'low' parental education includes families where both parents have completed Std $V$ or less (including those with no schooling). At the other end of the spectrum, the 'high' parental education category comprises families where both parents have completed at least Std IX. All other parents are in the 'medium' category where there are many possible combinations.


## Engagement with learning activities at home

Table 30 a and b: \% Enrolled children who did learning activities at home during the reference week. By grade, school reopening status and type of material. 2020 and 2021

| a. School not reopened |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ASER 2020 |  |  |  |  |  | ASER 2021 |  |  |  |  |  |
|  | Traditional |  | Broadcast |  | Online |  | Traditional |  | Broadcast |  | Online |  |
| Std | Textbook | Worksheet | TV | Radio | Videos/ recorded classes | Live online classes | Textbook | Work sheet | TV | Radio | Videos/ recorded classes | Live online classes |
| Std I-II | 55.6 | 33.5 | 15.7 | 2.3 | 16.6 | 7.3 | 51.2 | 31.7 | 14.1 | 2.9 | 14.9 | 14.0 |
| Std III-V | 60.2 | 35.5 | 19.7 | 2.7 | 19.7 | 8.9 | 58.7 | 39.3 | 19.9 | 3.7 | 19.8 | 21.8 |
| Std VI-VIII | 60.7 | 36.0 | 20.8 | 2.9 | 21.9 | 11.5 | 60.5 | 40.5 | 19.8 | 2.9 | 23.4 | 24.0 |
| Std IX \& above | 61.2 | 35.5 | 21.5 | 2.6 | 27.5 | 16.3 | 55.5 | 41.1 | 17.9 | 3.1 | 29.6 | 36.6 |
| All | 59.7 | 35.3 | 19.6 | 2.7 | 21.5 | 11.0 | 57.1 | 38.1 | 18.2 | 3.2 | 20.9 | 22.4 |


| b. School reopened (ASER 2021) |  |  |  |  |  |  |  |
| :--- | :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| Std | Traditional |  | Broadcast |  | Online |  |  |
|  | Text- <br> book | Work- <br> sheet | TV | Radio | Videos/ <br> recorded <br> classes | Live <br> online <br> classes |  |
| Std I-II | 59.1 | 44.9 | 17.0 | 5.1 | 12.4 | 9.7 |  |
| Std III-V | 61.2 | 48.1 | 20.3 | 5.8 | 15.8 | 13.6 |  |
| Std VI-VIII | 62.6 | 49.1 | 20.7 | 5.9 | 18.5 | 16.7 |  |
| Std IX \& above | 65.5 | 51.8 | 22.1 | 5.0 | 22.4 | 20.4 |  |
| All | 62.4 | 48.9 | 20.3 | 5.5 | 17.8 | 15.7 |  |



Table 31 a and b: \% Enrolled children who did learning activities at home during the reference week. By parents' education, school reopening status and type of material. 2020 and 2021

| Parents' education | a. School not reopened |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ASER 2020 |  |  |  |  |  | ASER 2021 |  |  |  |  |  |
|  | Traditional |  | Broadcast |  | Online |  | Traditional |  | Broadcast |  | Online |  |
|  | Textbook | Work sheet | TV | Radio | Videos/ recorded classes | Live online classes | Textbook | Worksheet | TV | Radio | Videos/ recorded classes | Live online classes |
| Low | 50.2 | 28.4 | 13.5 | 1.9 | 11.1 | 4.7 | 46.9 | 30.2 | 10.7 | 3.5 | 10.2 | 9.3 |
| Medium | 59.2 | 33.8 | 19.0 | 2.8 | 19.8 | 8.9 | 56.0 | 34.9 | 16.4 | 2.6 | 17.1 | 16.8 |
| High | 69.2 | 44.0 | 25.7 | 2.9 | 33.3 | 20.0 | 62.4 | 44.9 | 23.7 | 3.8 | 30.4 | 35.0 |


| b. School reopened (ASER 2021) |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Parents' <br> education | Traditional |  | Broadcast |  | Online |  |
|  | Text- <br> book | Work- <br> sheet | TV | Radio | Videos/ <br> recorded <br> classes | Live <br> online <br> classes |
|  | 56.2 | 43.5 | 16.3 | 6.1 | 13.5 | 11.7 |
| Medium | 63.8 | 49.8 | 19.3 | 4.5 | 16.6 | 14.1 |
| High | 66.9 | 52.5 | 26.1 | 6.3 | 24.2 | 22.1 |



[^15]Table 32: \% Enrolled children who did learning activities at home during the reference week. By state, school type and type of material. 2021

| State | Govt |  |  | Pvt |  |  | Govt \& Pvt |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Traditional | Broadcast | Online | Traditional | Broadcast | Online | Traditional | Broadcast | Online |
| Andhra Pradesh | 63.9 | 33.6 | 29.3 | 73.6 | 32.7 | 25.8 | 66.3 | 33.4 | 28.4 |
| Arunachal Pradesh | 81.1 | 16.1 | 22.6 | 83.7 | 10.2 | 35.2 | 81.9 | 14.1 | 26.8 |
| Assam | 62.6 | 7.2 | 17.6 | 69.9 | 10.6 | 37.7 | 65.1 | 8.3 | 24.4 |
| Bihar | 44.5 | 15.0 | 8.9 | 60.0 | 24.4 | 18.7 | 46.4 | 16.1 | 10.1 |
| Chhattisgarh | 66.3 | 15.6 | 16.4 | 74.2 | 12.4 | 36.0 | 68.2 | 14.8 | 21.1 |
| Gujarat | 75.7 | 53.0 | 59.8 | 81.0 | 58.2 | 70.1 | 76.4 | 53.7 | 61.1 |
| Haryana | 60.0 | 14.3 | 36.9 | 59.5 | 12.3 | 30.0 | 59.7 | 13.3 | 33.5 |
| Himachal Pradesh | 87.3 | 9.9 | 74.6 | 88.7 | 11.5 | 88.8 | 87.8 | 10.5 | 79.6 |
| Jammu \& Kashmir | 55.2 | 10.8 | 23.8 | 55.1 | 16.8 | 37.3 | 55.1 | 13.1 | 28.9 |
| Jharkhand | 42.6 | 4.8 | 12.6 | 51.3 | 7.7 | 26.8 | 44.2 | 5.3 | 15.3 |
| Karnataka | 60.1 | 44.9 | 32.3 | 68.9 | 40.0 | 40.9 | 61.9 | 43.9 | 34.1 |
| Kerala | 89.7 | 53.6 | 88.0 | 88.3 | 32.2 | 96.4 | 89.2 | 46.0 | 91.0 |
| Madhya Pradesh | 70.8 | 18.4 | 22.7 | 63.0 | 17.8 | 23.3 | 68.6 | 18.3 | 22.9 |
| Maharashtra | 59.2 | 28.2 | 42.7 | 66.5 | 23.7 | 51.2 | 61.6 | 26.7 | 45.5 |
| Manipur | 71.8 | 22.7 | 16.7 | 79.1 | 24.5 | 47.0 | 77.8 | 24.1 | 41.5 |
| Meghalaya | 77.3 | 9.5 | 10.2 | 77.5 | 10.2 | 25.4 | 77.5 | 9.9 | 20.0 |
| Nagaland | 71.8 | 9.4 | 50.5 | 78.9 | 17.5 | 51.2 | 75.8 | 14.0 | 50.9 |
| Odisha | 66.0 | 18.5 | 28.2 | 77.9 | 21.6 | 46.5 | 67.7 | 19.0 | 30.7 |
| Punjab | 78.9 | 14.9 | 30.6 | 84.2 | 14.2 | 32.1 | 81.3 | 14.6 | 31.3 |
| Rajasthan | 62.8 | 7.8 | 16.3 | 56.1 | 10.0 | 18.1 | 61.0 | 8.4 | 16.8 |
| Tamil Nadu | 71.3 | 51.2 | 23.3 | 72.9 | 39.1 | 42.1 | 71.6 | 48.6 | 27.4 |
| Telangana | 68.9 | 25.0 | 27.6 | 67.7 | 22.2 | 35.6 | 68.5 | 24.2 | 30.1 |
| Uttarakhand | 74.2 | 21.9 | 26.7 | 81.0 | 15.3 | 44.2 | 77.2 | 19.0 | 34.3 |
| Uttar Pradesh | 71.0 | 15.5 | 11.1 | 74.0 | 19.3 | 18.3 | 72.2 | 17.0 | 13.9 |
| West Bengal | 69.7 | 9.7 | 12.7 | 72.6 | 9.6 | 23.0 | 69.9 | 9.7 | 13.3 |
| All India | 63.1 | 20.8 | 21.8 | 69.4 | 20.8 | 31.0 | 64.7 | 20.8 | 24.2 |

## Challenges of remote learning

Table 33: \% Enrolled children who did online activities at home in the reference week and found it easier than 2020. By grade. 2021

| Std | \% Children who <br> did online activities <br> at home | Of these, \% who <br> found it easier to do <br> activities than 2020 |
| :--- | :---: | :---: |
| Std I-II | 16.7 | 49.3 |
| Std III-V | 22.6 | 49.3 |
| Std VI-VIII | 25.7 | 50.2 |
| Std IX \& above | 30.5 | 53.1 |
| All | 24.2 | 50.7 |

Table 34: \% Enrolled children who are facing challenges in studying at home. By grade and school type. 2021

| Std | Govt | Pvt | Govt \& Pvt |
| :--- | :---: | :---: | :---: |
| Std I-II | 27.5 | 28.5 | 27.7 |
| Std III-V | 31.6 | 29.9 | 31.2 |
| Std VI-VIII | 30.9 | 27.7 | 30.2 |
| Std IX \& above | 28.7 | 26.8 | 28.2 |
| All | 30.0 | 28.3 | 29.5 |

Table 35: If facing challenges, then type of challenges faced (\%). By school type. 2021

| School type | No smartphone | Phone not available for child to use | No one to help child at home | Network/ connectivity issues | Electricity issues | Child not able to learn remotely | Child not interested | Child is too young so needs help | Other |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Govt | 34.7 | 20.4 | 9.4 | 27.1 | 12.8 | 20.3 | 8.3 | 10.0 | 1.9 |
| Pvt | 20.5 | 14.9 | 7.4 | 37.9 | 14.3 | 26.9 | 9.9 | 10.9 | 2.1 |
| Govt \& Pvt | 31.1 | 19.0 | 8.9 | 29.8 | 13.2 | 22.0 | 8.7 | 10.2 | 1.9 |

Table 36: \% Enrolled children who did online activities at home in the reference week and found it easier than 2020. By parents' education. 2021

| Parents' <br> education | \% Children who did <br> online activities at <br> home | Of these, \% who <br> found it easier to do <br> activities than 2020 |
| :--- | :---: | :---: |
| Low | 15.9 | 45.1 |
| Medium | 21.1 | 50.3 |
| High | 34.9 | 52.4 |

Table 37: \% Enrolled children who are facing challenges in studying at home. By grade and parents' education. 2021

| Std | Low | Medium | High |
| :--- | :---: | :---: | :---: |
| Std I-II | 25.9 | 27.6 | 29.0 |
| Std III-V | 27.8 | 31.3 | 33.7 |
| Std VI-VIII | 26.3 | 30.7 | 33.0 |
| Std IX \& above | 26.1 | 27.7 | 31.3 |
| All | 26.6 | 29.6 | 32.0 |

We categorise parents' education as follows: 'low' parental education includes families where both parents have completed Std V or less (including those with no schooling). At the other end of the spectrum, the 'high' parental education category comprises families where both parents have completed at least Std IX. All other parents are in the 'medium' category where there are many possible combinations.

Table 38: If facing challenges, then type of challenges faced (\%). By parents' education. 2021

| Parents' education | No smartphone | Phone not available for child to use | No one to help child at home | Network/ connectivity issues | Electricity issues | Child not able to learn remotely | Child not interested | Child is too young so needs help | Other |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Low | 42.8 | 22.6 | 11.1 | 21.9 | 9.3 | 18.1 | 6.6 | 7.9 | 0.8 |
| Medium | 35.0 | 19.4 | 9.9 | 26.5 | 12.4 | 20.3 | 8.3 | 9.9 | 2.4 |
| High | 18.3 | 15.4 | 5.9 | 39.5 | 16.0 | 27.8 | 10.6 | 12.2 | 2.1 |

[^16]
## School Reopening Status during Household and School Surveys

As the COVID-19 pandemic reached India in March 2020, schools across the country shut down and moved to remote modes of teaching-learning. It is only after July 2021, when the COVID caseload started declining in India, that schools started reopening for children to attend in person. ASER 2021 was conducted in September and October 2021, at a time when some states had reopened their schools for all grades, some were in the process of reopening them in a phased manner (starting mostly with the higher grades), and some had not reopened schools at all.

This situation presented a unique challenge of tracking the reopening status of schools in each state in real time, while the school survey was ongoing. While the decision to reopen schools was further decentralised within some states, in general the decision making regarding school reopening could be tracked through official state notifications, which in turn influenced the questions school head teachers and teachers were asked during the survey.

The challenges faced by recently reopened schools were vastly different from those confronting schools that were still operating remotely. Hence, ASER 2021 designed two separate school questionnaires. One focused on schools that had reopened, gathering information on schools' preparedness to implement COVID prevention measures, the teaching-learning activities being done in classrooms, and the challenges faced in teaching children. The other questionnaire focused on schools that had not yet reopened and examined the progress made in remote teaching since 2020.

The 'school reopened' questionnaire was administered in states where either all or some grades up to Std VIII had reopened. In states where schools had not yet reopened up to Std VIII, the 'school not reopened' questionnaire was administered. Annexure 2 provides details on school reopening status in individual states during the school survey.

The household survey was conducted on a different and slightly longer timeline than the school survey, during which many states saw schools reopening. The household sample thus consists of a mix of children whose schools had reopened and those whose schools had not. The data presented in this report reflects this variation between these two distinct categories of children. For details on school reopening status in individual states during the household survey, see Annexure 1.


# School Survey Major Findings 



## Sample description

The ASER 2021 school sample comprised the head teacher or another teacher of a government school with primary classes in each sampled village, and respondents from more than 7,000 government schools across 25 states were surveyed during September and October 2021. Each respondent was asked to select one grade about which they could provide information. In a few states, schools had not reopened during the course of the survey; but in the majority, schools had reopened either all grades or some grades for children to attend in person (see Annexure 2 for details). We refer to these schools as fully reopened and partially reopened schools respectively.

Table 39: Number of schools reached by grades offered and school reopening status. 2021

| Grades offered | Schools <br> fully reopened | Schools partially <br> reopened | Schools <br> not reopened | Total |
| :--- | :---: | :---: | :---: | :---: |
| Primary (Std I-IVN) | 2466 | 41 | 1616 | 4123 |
| Upper primary (Std I-VIIIVIII) | 1286 | 854 | 734 | 2874 |
| Other | 206 | 19 | 77 | 302 |
| Total | 3958 | 914 | 2427 | 7299 |

Table 40: \% School respondents by designation and school reopening status. 2021

| Designation | \% Schools fully reopened | \% Schools partially reopened | \% Schools not reopened |
| :--- | :---: | :---: | :---: |
| Head teacher | 44.9 | 55.1 | 52.3 |
| Teacher | 55.1 | 44.9 | 47.8 |
| Total | 100 | 100 | 100 |

Table 41: \% School respondents by the grade they opted to provide information about. By grade and school reopening status. 2021

| Std | \% Schools fully reopened | \% Schools partially reopened | \% Schools not reopened |
| :--- | :---: | :---: | :---: |
| Std I-II | 20.0 | 2.8 | 21.7 |
| Std III-V | 57.9 | 12.7 | 56.6 |
| Std VI-VIII | 21.9 | 83.8 | 21.2 |
| Could not give information | 0.2 | 0.7 | 0.5 |
| Total | 100 | 100 | 100 |

Table 42: School reopening status reported by school respondents (\%). By grades offered and reopening status.

| Grades offered | \% Schools fully <br> reopened | \% Schools partially <br> reopened | \% schools <br> not reopened | Total |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Primary (Std I-IVN) | 98.4 | 1.6 | 0.0 | 100 |
| Upper primary (Std I-VIINIII) | 60.1 | 39.9 | 0.0 | 100 |
| All | 80.7 | 19.3 | 0.0 | 100 |

## Enrollment

Table 43: School respondents reporting major changes in enrollment in recent years (\%). By grade and school reopening status. 2021

| Std | Enrollment in reopened schools (\%) |  |  | Enrollment in schools not reopened (\%) |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Increased | Decreased | No change | Total | Increased | Decreased | No change | Total |
| Std I-II | 72.2 | 7.2 | 20.6 | 100 | 51.9 | 11.4 | 36.7 | 100 |
| Std III-V | 70.0 | 6.7 | 23.3 | 100 | 53.4 | 11.1 | 35.4 | 100 |
| Std VI-VIII | 65.6 | 6.5 | 27.9 | 100 | 59.2 | 9.1 | 31.7 | 100 |
| All | 68.9 | 6.7 | 24.4 | 100 | 54.3 | 10.8 | 34.9 | 100 |

Table 44: Perceived reasons for major changes in enrollment in recent years, where these were reported (\%). By grade and school reopening status. 2021

|  | School reopened |  |  |  |  |  | School not reopened |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Std | Migration | Marriage/ employment | Classes not being held in Pvt school | COVID <br> caused <br> financial distress | Free facilities in Govt schools | Other | Migration | Marriage/ employment | Classes not being held in Pvt school | COVID <br> caused <br> financial distress | Free facilities in Govt schools | Other |
| Std I-II | 13.1 | 3.5 | 34.8 | 58.2 | 49.5 | 18.0 | 13.2 | 3.9 | 35.4 | 48.4 | 45.1 | 14.1 |
| Std III-V | 13.3 | 5.3 | 39.8 | 62.5 | 50.9 | 14.3 | 11.6 | 3.2 | 27.2 | 49.6 | 45.2 | 15.8 |
| Std VI-VIII | 20.5 | 6.5 | 44.5 | 64.5 | 46.0 | 12.5 | 14.8 | 2.8 | 30.7 | 51.1 | 46.9 | 12.5 |
| All | 15.5 | 5.3 | 40.4 | 62.4 | 49.1 | 14.4 | 12.7 | 3.2 | 29.7 | 49.7 | 45.6 | 14.7 |

Table 43 and 44 report whether school staff perceived unusual changes in enrollment patterns in recent years and the possible reasons for these. In all schools, the majority of respondents reported perceiving recent increases in enrollments, but the proportion of respondents reporting this outcome was significantly higher when schools had reopened (close to $70 \%$ ) as compared to when they had not (54.3\%).
Among both reopened and not reopened schools, COVID caused financial distress, free facilities provided by government schools and classes not being held in private schools were cited as the major reasons for this increase. More respondents in reopened schools reported these as reasons as compared to respondents in not reopened schools.


## Schools reopened

## Attendance

Chart 12: School respondents' estimate of children's attendance on last working day prior to survey (\%). 2021


## COVID prevention measures

Table 45: Measures for COVID prevention reported by respondents (\%). By grades offered. 2021

| Grades offered | \% School respondents who |  |
| :--- | :---: | :---: | :---: |
|  |  |  |

Table 46: COVID prevention facilities reported by respondents to be available in school (\%). By grades offered. 2021

| Grades offered | Water | Soap | Sanitiser | Temperature gun | Extra masks | Quarantine room | COVID prevention guidelines displayed in schools | No facility |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Primary (Std I-IVN) | 93.5 | 93.8 | 95.3 | 28.4 | 73.0 | 2.9 | 74.4 | 0.4 |
| Upper primary (Std I-VII/VIII) | 91.9 | 89.2 | 95.0 | 35.0 | 72.4 | 6.0 | 79.1 | 0.7 |
| Total | 92.8 | 91.7 | 95.1 | 31.4 | 72.7 | 4.3 | 76.5 | 0.5 |

Table 47: Training received by school respondents for implementation of COVID prevention measures (\%). 2021

| Std | \% School <br> respondents who <br> received training | Brief instructions <br> (in person or online) | Series of training, type of training received: <br> in person/online <br> training sessions | Enrolled in/ <br> completed an online <br> course | Other kinds of <br> training |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | 70.2 | 80.9 | 23.3 | 7.0 | 2.4 |
| Std III-V | 71.8 | 79.3 | 27.2 | 10.5 | 2.2 |
| Std VI-VIII | 76.3 | 85.5 | 27.2 | 8.3 | 1.0 |
| AlI | 73.1 | 81.7 | 26.6 | 9.1 | 1.8 |

Norms for children's attendance varied across schools and states, but only $27.8 \%$ of respondents reported that all children who were supposed to attend school on the working day prior to the survey actually did so (Chart 12).
ASER 2021 also asked about COVID prevention measures in reopened schools. Almost all respondents reported having taken at least one dose of the COVID vaccine (Table 45). Even though temperature guns and quarantine rooms were rare in schools, common provisions for COVID prevention were widely available, including water (92.8\%), soap (91.7\%), and sanitiser (95.1\%). 73.1\% respondents also reported receiving training/orientation for implementing COVID prevention measures in school (Table 47).

## Teaching-learning activities in class

Table 48: Classroom activities reported by school respondents during the reference week (\%). By grade. 2021

| Std | Regular <br> curriculum | Extra- <br> curricular <br> activities | Revision of <br> last year's <br> curriculum | Other |
| :--- | :---: | :---: | :---: | :---: |
| Std I-II | 65.9 | 45.7 | 51.9 | 12.6 |
| Std III-V | 68.7 | 42.1 | 55.3 | 12.8 |
| Std VI-VIII | 84.4 | 40.0 | 43.5 | 6.9 |
| AII | 73.5 | 42.0 | 50.8 | 10.8 |

Table 49: Materials used in class by school respondents during the reference week (\%). By grade. 2021

| Std | Text- <br> books | Work- <br> sheets | Online <br> recorded <br> videos | Charts <br> and <br> models | Other |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Std I-II | 66.8 | 46.6 | 27.3 | 53.7 | 12.4 |
| Std III-V | 75.4 | 54.0 | 26.6 | 48.9 | 11.5 |
| Std VI-VIII | 86.1 | 52.1 | 20.2 | 30.5 | 8.1 |
| AlI | 77.5 | 52.1 | 24.6 | 43.5 | 10.5 |

Table 50: Challenges faced by school respondents in teaching currently (\%). By grade. 2021

| Std | \% School respondents facing challenges in teaching | If facing challenges, then type of challenges faced: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Teaching same content multiple times | Low attendance | Children unable to catch up with curriculum | Technical/ connectivity issues | Implementing COVID guidelines in class | Lack of support from parents | Other |
| Std I-II | 68.7 | 45.0 | 26.9 | 58.4 | 12.3 | 21.0 | 22.2 | 17.6 |
| Std III-V | 72.4 | 46.1 | 25.1 | 70.1 | 17.6 | 23.4 | 22.8 | 14.5 |
| Std VI-VIII | 67.8 | 46.5 | 36.6 | 61.8 | 33.8 | 22.4 | 26.8 | 12.2 |
| All | 70.2 | 46.0 | 29.1 | 65.4 | 22.0 | 22.7 | 24.0 | 14.3 |

Most teachers reported that children studied the regular curriculum in class during the reference week ( $73.5 \%$ ), but patterns varied by grade. More respondents who provided information about Std VI-VIII reported teaching the regular curriculum in the classroom ( $84.4 \%$ ), as compared to $65.9 \%$ for Std I-II. Teachers reported that children in lower grades did more extra-curricular activities as compared to children in higher grades (Table 48).

Across all grades, textbooks were reported as the most common material being used by respondents to teach in class (77.5\%), with some variation by grade. More respondents reported using interactive materials like charts and models for children in lower grades as compared to their counterparts in higher grades (Table 49).
Close to three quarters of all respondents reported facing challenges in teaching their grade currently (Table 50). The most commonly reported challenge was that children were unable to catch up with their grade-level curriculum (65.4\%).

## Mid-day meal

Table 51: Status of mid-day meal provision reported by school respondents (\%). By grade. 2021

| Std | Children eating mid-day meal in school |  |  |  | Ration/fund given to students at least once in 3 months |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | All children | Some children | Not eating | Total | All children | Some children | Submitted list to Govt | Not distributed | Total |
| Std I-II | 49.0 | 2.3 | 48.7 | 100 | 79.6 | 6.1 | 3.4 | 10.9 | 100 |
| Std III-V | 52.5 | 1.8 | 45.6 | 100 | 80.0 | 6.2 | 3.4 | 10.4 | 100 |
| Std VI-VIII | 13.5 | 2.2 | 84.4 | 100 | 77.0 | 12.1 | 3.5 | 7.4 | 100 |
| All | 38.8 | 2.0 | 59.2 | 100 | 78.9 | 8.2 | 3.4 | 9.5 | 100 |

## Schools yet to reopen

## Sharing materials/activities and contact

Table 52: Status of textbook distribution reported by school respondents (\%). By grade. 2020 and 2021

| Std | ASER 2020 |  |  |  |  |  | ASER 2021 |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | All children | Some <br> children | Not <br> distributed | Total | All children | Some <br> children | Not <br> distributed | Total |  |
| Std I-II | 87.1 | 6.2 | 6.8 | 100 | 90.7 | 5.5 | 3.8 | 100 |  |
| Std III-V | 88.3 | 6.1 | 5.7 | 100 | 90.3 | 6.0 | 3.7 | 100 |  |
| Std VI-VIII | 83.5 | 7.3 | 9.2 | 100 | 89.1 | 7.4 | 3.5 | 100 |  |
| AlI | 86.8 | 6.4 | 6.8 | 100 | 90.1 | 6.2 | 3.7 | 100 |  |

Table 53: Status of sharing of additional learning materials/activities with children reported by school respondents (\%). By grade and medium. 2020 and 2021

| Std | ASER 2020 |  |  |  |  | ASER 2021 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \% School respondents | If shared materials/activities, then medium: |  |  |  | \% School respondents | If shared materials/activities, then medium: |  |  |  |
|  |  | WhatsApp | Phone call | Personal visit | Other |  | WhatsApp | Phone call | Personal visit | Other |
| Std I-II | 65.4 | 80.8 | 25.5 | 64.8 | 7.6 | 67.5 | 68.7 | 24.2 | 62.5 | 4.5 |
| Std III-V | 66.8 | 79.8 | 26.9 | 59.8 | 10.6 | 74.1 | 72.3 | 24.4 | 64.9 | 6.8 |
| Std VI-VIII | 66.3 | 84.4 | 34.0 | 56.5 | 19.4 | 81.2 | 82.1 | 27.8 | 54.3 | 6.5 |
| All | 66.4 | 81.2 | 28.5 | 59.9 | 12.3 | 74.2 | 73.9 | 25.1 | 62.0 | 6.3 |

Table 54: School respondents' reported contact with parents and children during the reference week to discuss learning materials/activities, child's progress or wellbeing (\%). By grade. 2020 and 2021

| Std | ASER 2020 |  | ASER 2021 |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Teacher visited or called <br> parent/child | Parent/child visited or called <br> teacher | Teacher visited or called <br> parent/child | Parent/child visited or called <br> teacher |
| Std I-II | 46.6 | 23.0 | 52.1 | 35.3 |
| Std III-V | 46.9 | 25.7 | 52.6 | 35.0 |
| Std VI-VIII | 47.2 | 29.9 | 51.9 | 37.4 |
| AII | 46.9 | 26.3 | 52.3 | 35.6 |

In schools that had not reopened, respondents were asked whether they had distributed textbooks to children and whether they had provided any additional learning materials or activities during the reference week.

The majority of school respondents reported that textbooks had been given to all enrolled children across all grades (90.1\%) (Table 52). Three quarters also reported sharing additional learning materials/activities with children, an increase of close to 8 percentage points over 2020; this was more often reported by respondents providing information for higher grades than by those giving information for lower grades. WhatsApp continues to be the most common medium for sharing learning materials and activities (73.9\%), followed by personal visits (62\%) (Table 53). More than half the respondents reported visiting or calling parents/children during the reference week to discuss learning materials or children's progress, a slight increase over 2020 levels (Table 54).

## Process Documents



## Training

The ASER survey is conducted in almost every rural district in India, usually with the help of local organisations and institutions like universities and colleges, non-governmental organisations, District Institutes of Education and Training (DIETs), etc. This year too, the survey was conducted by external organisations and independent local volunteers with the support of Pratham and ASER state teams, reaching 581 districts in 25 states and 3 Union Territories, 76,706 households and 7,299 schools in 17,184 villages across India. As in every ASER, surveyors are trained rigorously in order to conduct the survey properly.

As was the case with ASER 2020, COVID-19 restrictions required the ASER 2021 survey training to be conducted virtually with most organisations, with surveyors participating from their homes in different locations across the country. In some districts where the COVID-19 situation was under control and offices or universities had reopened, training workshops were conducted in person. For the virtual training, methods that were tried and tested during ASER 2020 were refined further in order to make the training as comprehensive and effective as the in person equivalent.

The ASER training process this year was designed to give surveyors the skills needed to conduct a phone survey, including managing calling lists and tracking repeat attempts to phone numbers that did not connect in the first instance; introducing themselves and the survey to the respondent; explaining the objectives and importance of the data being collected in this survey; asking survey questions clearly and precisely; recording information over a phone call; and entering this information accurately in the survey mobile application.

The training workshops followed a two-tier model that consisted of:

## National training:

ASER central team trained the ASER state team members and Master Trainers who were responsible for training at the regional level

## Regional level training:

Surveyors from external partner organisations, from Pratham and in some cases local volunteers were trained region-wise

## Tier I: National training

The ASER 2021 survey began with a 5-day national training workshop from 4 to 8 September. Conducted over Zoom, an online meeting platform, training participants comprised over 120 participants drawn from the ASER central team, the ASER state teams from across the country, selected Pratham team members and external Master Trainers. The main objective was to thoroughly train the participants on all survey formats and processes, so that they could deliver the training at the regional level. Participants attended 5 days of virtual classroom sessions (about 5 hours per day) and half a day was dedicated to making pilot phone calls. Mock training sessions were held additionally amongst all state teams to prepare trainers on their delivery of content.

Key aspects of the national training included:

- Training on operating Zoom: All participants were first taken through a Zoom explainer in which the basics of operating the Zoom platform and its various features were detailed. This helped prepare them to deliver and manage the regional virtual training sessions.
- Virtual classroom sessions: These were designed to provide a theoretical understanding of the survey process, quality control processes, sampling for the survey, etc. Presentations and energisers were used to make these sessions effective and engaging. To ensure that there was a participative learning environment, role play and doubt clearing sessions were held so that every participant got a chance to immerse in the process.
- Pilot calls: Each participant was assigned a few household numbers to practice calling actual respondents. These pilot calls were extremely useful for participants to get hands-on experience of doing the phone survey. Additional sessions were organised to clarify doubts and to check how the formats were filled.
- Quizzes: Quizzes were administered in order to ensure that every participant understood the survey content and the quality control processes thoroughly. Additional sessions were organised to clarify doubts. The quiz was conducted in an online format, enabling prompt sharing of results and clarification of doubts.
- Mock training: Mock training sessions gauged participants' ability to train on the survey process and assisted them in improving the quality of training. Participants were allotted topics to train on and were assessed by the experienced ASER state team members. Personalised feedback was given to each participant.
- State planning: Survey roll-out plans for each state were finalised, including the shortlisting of surveyors, district allocation to Master Trainers, plans for regional level trainings, timelines for execution of the survey, and detailed budgeting, among others.


## Tier II: Regional level training

Regional level training workshops were conducted by states in different phases. Each workshop spanned 3-4 days. ASER state team members and Master Trainers trained 3,361 surveyors on how to conduct the phone survey in 103 virtual and 41 in person training workshops. Like the national training workshop, key elements of the regional level training sessions included virtual classroom sessions, pilot calls and a quiz to assess the understanding of survey processes. Surveyors who scored low on the quiz or were replaced, re-trained or provided additional support during the survey. It was mandatory for all participants to be present on all days of the workshop.

## Monitoring of training

Specific steps were taken to ensure that the key aspects of training were implemented across all regional level training sessions:

- Regional level training sessions were attended and monitored by the ASER central and state teams.
- Records were maintained for each surveyor. These records contained the automated attendance generated by Zoom for each day of the training and quiz marks. These data were used to take decisions about which surveyors' work to monitor and recheck.



## Survey Process

## Getting ready for the survey

The surveyor should keep all essential items (phone, earphones, drinking water, formats, stationery, phone charger) ready before making the calls. She must practice and revise the introduction to the survey before making the calls. It is important that she check all numbers to be called for the day in the call log sheets, keep all survey formats ready, and as far as possible, sit in a quiet place with good network connectivity before starting calls.

## 1. Household survey

This section describes the household survey process.

## - How to begin a call to a household

Objective: Surveyor introduces herself to the respondent, explains the rationale behind the household survey and how the data will be used.

Introducing oneself on the call: Conducting a survey over the phone where neither party can see the other is difficult, and everyone is apprehensive of cold calls - the purpose behind them, how the surveyor got the number, what will be done with personal information, why one should cooperate, etc. It is important to explain these things on each call in a standardised manner:

- Who the surveyor/organisation is
- How we got the respondent's number
- Why we are calling
- How we will use the information collected
- How we will keep their identity confidential

The answers to these questions form a part of the introduction script. Surveyor uses the introduction script to introduce herself, the organisation and the survey; and to confirm that the correct person has been called by confirming the village, block and district where they live.

Confirming the location: The call log sheets list the sampled households with their village, block, and district locations, which were recorded during ASER 2018. The first step after the call connects is to confirm whether the recorded location is correct. The surveyor asks the respondent: "Are you staying in $\qquad$ village of $\qquad$ block in $\qquad$ district?". If the respondent identifies the location as correct, then the conversation is continued.

Introduction script, rationale and usage: Once the location is confirmed as correct, the surveyor clarifies how she got the respondent's number referring to two other surveyors who must have visited the household three years ago to conduct the ASER 2018 survey. While explaining the rationale for calling/purpose of the survey, she emphasises the following points:

- Children's learning has been affected since schools closed due to the pandemic
- It is important to find out how children are learning at home in the last year and a half and what support they are receiving from schools/families
- As schools reopen, it is also important to understand the challenges that school reopening poses for households and schools
- The survey is being conducted in 200,000 households. The data will be collated and presented, and the respondent's and child's name will be kept confidential
- The data will be useful for various stakeholders trying to support children's learning during the pandemic.


## Introduction script

## Script to introduce yourself during the household phone survey

Good morning/afternoon/evening! I am calling from an NGO called Pratham which works in children's education. Are you staying in $\qquad$ village of $\qquad$ block in $\qquad$ district?

## <lf Yes, then ask>

Some of my colleagues came to your house three years ago, in 2018, to conduct a survey on children's education (ASER survey). As you know, ever since the lock down began in March last year and schools were shut, children's learning has been affected.

We are conducting this phone survey to understand how 5-16-year-old children have studied at home in the last year and a half, what support they have received from schools, teachers and parents so far, and the challenges that they will face as schools reopen.

The survey is being carried out all over India in about 2 lac households. We will collate and present data in a report so that the findings can be discussed with all stakeholders and informed policy decisions can be taken.

Please be assured your name or your child's name(s) will not be published anywhere in the report. In addition, the name of your village will also not be published. This information will be completely confidential. We will present findings only for the state as a whole. I can share the address and phone number of our office with you if you require any further clarifications.

This survey will take about 15-20 minutes. Can we talk now?
<If Yes, start the conversation and ask questions in the same order as listed in the
'Household Survey Sheet'.>
<lf No, ask for a new time to call the respondent back.>

## <lf No, then>

<Thank the respondent and end the call.>

## - How to fill the household call log sheet

Objective: To note the call connection status and the survey completion status for each sampled household.
Household call log sheet: The household call log sheet contains the record of calls to be made to all the households assigned to a surveyor. The call log sheet gives the following information for each household: whether the call made was answered, the number of attempts made till the call was answered, and whether the survey was completed. Each row of the household call log sheet contains information for one household. The phone number provided for each household is used to contact the household for the survey. The general information section is pre-filled by the ASER state team and given to each surveyor before the start of the survey. The surveyor checks the household call log sheet at the start of each survey day to identify all the households to be called that day.

Attempts and time slots: The surveyor makes a maximum of three additional attempts to each number that does not connect in the first attempt. This is done to maximise reach in the survey. The attempts are spread across the day. Time slots can be before and after 1 pm . Each new attempt is made in a new time slot. For example, if the first attempt to a school is at 10 am and the call does not connect, the second attempt is made after 1 pm . This increases the chances of the call being answered. The date and time for each new attempt is recorded in the section 'call connection status'.

Call connection status: Call connection status gives information about whether the surveyor could reach a particular household and the reason if she could not. For every call attempt to a household, the call connection status is recorded as per the codes given, along with the date and time when the household was called.

| Call connection status |  | Possibility |
| :---: | :--- | :--- |
| Code | Action to be taken |  |
| $\mathbf{1}$ | Call connected - someone answers the call | Surveyor continues with the survey |
| 2 | Invalid number - number does not exist/is temporarily out of order |  | \(\left.\begin{array}{l}Surveyor ends the survey. Does not <br>

make any more attempts at this <br>
number\end{array}\right]\)

Survey completion status: Survey completion status gives information about whether the surveyor could complete the survey of a household after the call connected and the reasons if not. For every call answered, the survey completion status is recorded as per the codes given.

## Survey completion status

| Code | Possibility | Action to be taken |
| :---: | :--- | :--- |
| 1 | Survey completed - the whole questionnaire was administered and <br> answered by the respondent | Not applicable |
| 2 | Refused to participate - respondent does not want to be part of the survey |  |
| 3 | Incorrect village/district - respondent has never lived in such a <br> village/has relocated to a new place | Surveyor ends the survey |
| 4 | Left survey midway - respondent answers a few questions but does <br> not want to answer the rest, and ends the call |  |
| 5 | Call dropped - call cuts mid-survey due to network/other issues | Surveyor calls again immediately; <br> if no connection is made, then she <br> will make a new attempt in the next <br> assigned time slot |
| 6 | Asked to reschedule - respondent is busy and asks to call back at <br> another time | Surveyor calls back at their <br> preferred time and date |

- Case: Refusal to participate: Even after explaining rationale and usage, some respondents may not want to participate in the survey. In this case the surveyor:
- Does not give up immediately
- Acknowledges participants' concerns and emphasises complete confidentiality
- Reiterates the importance of this data in spreading awareness about the condition of children's learning in the pandemic
- If the respondent still does not want to participate, then the surveyor records such a household as 'refused to participate' (code 2 in survey completion status) in the household call log sheet, thanks the respondent and ends the call. No further attempts to this number are made.
- Case: Incorrect village/district: If the respondent does not know this location and says she has never lived in such a place, then such a household is recorded as 'incorrect village/district' (code 3 in survey completion status) in the household call log sheet. In such a scenario, the surveyor thanks the respondent for their time and ends the survey.
- Case: Rescheduling the call: In some cases, the respondent may be busy when called and may request a call back at some other time. In such situations, the surveyor explains that the survey will take only 10-15 minutes and requests them to spare the time if possible. If the respondent still asks to call some other time, then the surveyor makes a note of this in survey completion status and also records the next preferred date and time at which the respondent is to be called back under the next attempt in the call connection status of the household call log sheet.


## - Other cases:

- No child age 5-16 years in the household: The surveyor asks and records only Q1 and Q2 from the household survey sheet (Section A), marks 'survey completed' in survey completion status in the household call log sheet and ends the call.
- A child answers the call: The surveyor asks the child to let her speak to an adult in the household. If an adult is not available, she asks the child for a time when they will be home. The surveyor records this situation as 'Asked to reschedule' under survey completion status and notes the time and date when the adult will be home for the next attempt in call connection status. The surveyor then calls back in the new time slot and attempts to do the survey with the adult for that household.

ASER 2021: Household Call Log Sheet
This sheet is a record of all the households you have to call. Households where the call did not connect will also be recorded.

| Caller name: |  |  | Sachika Ghosh |  |  | Caller ID: | WB03 |  |  |  |  | State: |  |  |  | West Bengal |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|l} \mathrm{HH} \\ \mathrm{No} \end{array}$ | HH ID | District | Block | Village | Phone no. | Name of respondent | Call connection status (write appropriate code) |  |  |  |  |  |  |  |  |  |  |  | If call connected, survey completion status (write appropriate code) |  |  |  |
|  |  |  |  |  |  |  | 1- Call connected <br> 2- Invalid number <br> 3- Incoming not allowed <br> 4- Number busy <br> 5- Number not reachable <br> 6- Switched off <br> 7- No response |  |  |  |  |  |  |  |  |  |  |  | 1- Survey completed <br> 2- Refused to participate <br> 3- Incorrect <br> school/village/district <br> 4- Left survey midway <br> 5- Call dropped <br> 6- Asked to reschedule <br> (Write time for next call) |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Attempt 3 |  |  | Attempt 4 |  |  | $\begin{aligned} & \stackrel{\rightharpoonup}{0} \\ & \stackrel{\rightharpoonup}{E} \\ & \stackrel{ \pm}{\overleftarrow{ }} \end{aligned}$ |  |  |  |
|  |  |  |  |  |  |  | $\stackrel{\otimes}{\tilde{0}}$ |  |  | $\stackrel{\otimes}{\square}$ |  |  | $\stackrel{\otimes}{\square}$ |  |  | $\stackrel{\otimes}{\square}$ |  |  |  |  |  |  |
| 1 | 78450 | Hooghly | Arambag | Ranipur | 7579XXXXXX | Ankit Dutta | 11/09 | 10:45 | 6 | 11/09 | 3:15 | 1 |  |  |  |  |  |  |  | 2 |  |  |
| 2 | 78451 | Hooghly | Arambag | Jethua | 8337XXXXXX | Aneysha Roy | 11/09 | 11:00 | 1 |  |  |  |  |  |  |  |  |  | 1 |  |  |  |
| 3 | 78452 | Hooghly | Arambag | Tala | 9748XXXXXX |  | 11/09 | 11:50 | 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 78453 | Hooghly | Goghat | Rokhimganj | 9654XXXXXX | Binoy Ghosh | 11/09 | 12:05 | 4 | 11/09 | 3:25 | 1 |  |  |  |  |  |  |  | 3 |  |  |
| 5 | 78454 | Hooghly | Goghat | Pansher | 7044XXXXXX |  | 11/09 | 12:10 | 7 | 11/09 | 3:30 | 7 | 12/09 | 10:20 | 7 | 12/09 | 5:30 | 7 |  |  |  |  |
| 6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 11 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 12 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 13 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 14 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 15 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## - How to record information in the household survey sheet

Objective: To collect information about children's enrollment and tuition taking; school reopening status and attendance; access to and engagement with learning materials and activities from home; availability of infrastructure such as TV, radio, smartphones, etc. to facilitate this access; support from parents and/or teachers to facilitate learning; and challenges faced by parents/children in this process.

Surveyors keep the following in mind while conducting the survey:

- Read out all questions as they are written in the household survey sheet
- Include only those children in the age group of 5-16 who eat from the same kitchen as the respondent
- If no adult is at home, a child aged 14 or above can be the respondent
- Ask the respondent whether the children being surveyed are nearby. If they are, ask to have the child sit with the respondent while they answer the questions. In case the respondent is unsure of any answer, they can quickly ask the child. This is to make sure that the information provided is correct as far as possible
- Note the time period carefully as "current academic year" or "in the last week" while asking different questions
- For questions not applicable to a child, leave the answer option blank
- Follow the instructions to read out or not read out the answer options and recording of responses carefully in each question.
Sample information: In the first section in the household survey sheet, the surveyor enters the following sample details carefully from the household call log sheet: the state, district, block and village the household is in, contact information for the household, as well as the respondent's name.
Before starting the survey, the surveyor confirms that the respondent can provide information about children's education; if not, she requests her to give the phone to someone who can.
Section A: Household information: This section captures general information about the sampled household with reference to the number of members in the household and number of children in the age group of 5-16 (if any).
Section B: Child's information: This section contains name, age, sex, and enrollment details for every child in the household who eats from the respondent's kitchen and is in the 5-16 age group.
Section C: Information for children enrolled currently: This section collects information about those children who are currently enrolled in an educational institution in more detail. It comprises questions on the child's current grade and type of school she is enrolled in.
Section D: Information on school reopening for enrolled children: This section records information about the school reopening status for children; whether the parents were consulted for the date of reopening; whether they are sending their child to school and if not, the reasons for the same.
Section E: For children enrolled in Std I and II: This section collects information about Std I and II - whether the school teacher contacted the parents of the child to get her enrolled in Std I and whether the child has attended in person classes even once since admission to Std I.
Section F: For children currently not enrolled: This section collects information about children who are currently not enrolled in any type of school as they either never enrolled or have dropped out.

Section G: Dropout children: This section collects information pertaining to those children who have dropped out of school in more detail. It comprises questions on the year the child dropped out, and if the child dropped out in 2020 or 2021, then the reason for the same. Children awaiting admission to a new grade/school are counted as 'drop out' for this survey. The reason for dropping out in this case is recorded as 'awaiting admission'.

Section H: Paid tuition classes: This section collects information on paid academic tuition (excluding classes on dance, music, sports, etc.) being taken by children aged $5-16$, regardless of their enrollment status. Tuition includes both online and in person tuition. If a child has temporarily stopped going to tuition or has irregular attendance because of being in a containment zone, etc. but has paid the fees, then it is included as taking tuition.

Section I: Support at home: This section looks at whether children receive any support in learning from different members of the household and who helps the most often.

Section J: Smartphone availability: Questions in this section explore the availability of a working smartphone in the household, whether children in the household have access to the available smartphone for their studies and if any new smartphone was bought since March 2020 for children's education.

Section K: School textbooks: This section looks at whether the children have school textbooks of the grade they are currently enrolled in.

Section L: Learning materials/activities: This section captures if the parent/child received any learning materials/activities for the child in the week prior to the survey (reference week) from the school teacher and the medium(s) through which the parent/child received it. Homework is included in the medium for receiving materials.

Section M: Contact between HM/teacher and parents/children: This section captures contact between parent/child and school teacher in the last week to discuss learning materials/activities or the child's wellbeing or progress, and was asked only for children whose schools had not reopened.

Section N: Children's engagement with learning materials/activities: This section captures children's engagement. It explores whether children did any activity involving the use of school textbooks or worksheets in the reference week, and whether they did any activity involving the use of TV or radio since the current academic year began. These questions are asked for all children aged 5-16 in the household, regardless of their enrollment status.

Section O: Online recorded content/games and live online classes: This section explores whether children did any educational activity at home using recorded games/apps/websites and/or attended online classes in the reference week, and if children find it easier to access online classes and recorded videos/games in comparison with last year.

Section P: Challenges in learning at home/online learning: This section captures the challenges being faced by the parent/child in studying at home or studying online.

Section Q: For children aged 12 or above: This section was asked specifically for children aged 12 and above. It explores whether the child has started helping out more with household chores and/or family business since the lockdown began; whether the child has learned to operate a computer or laptop since the lockdown started; and how the lockdown has impacted her emotionally.

Section R: Community Classes: This section records if the child attended any community classes in the last week.
Section S: Mid-day meal: This section captures if children enrolled in an Anganwadi or government pre-school, or in a government school (Std I-VIII) received any funds or ration under the mid-day meal scheme at least once in the three months before the survey. It also captures if the child has received mid-day meal if she is going to school.

Section T: Parents' information: This section records the name, age, education level and vaccination status of the parent(s) living with the child.

- If one or both parents have died or do not live with the child regularly, or if the child lives away from parents, then parents' information is not recorded
- If the child lives with their step-parents, their information is included in this section
- Highest education level for a parent (the grade/degree which they have successfully completed) is recorded. For example, if a parent dropped out in the 2 nd year of their bachelor's degree, their highest education level is 1 st year of graduation.

Section U: Household indicators: This section captures other information about household members and household assets:

- If any member has completed Std 12
- TV and radio (in working condition) owned by the household. Radio in smartphones is included
- Motorized 2- or 4-wheeler such as bike, scooter, car, jeep (3-wheeler is not included). Vehicles should be owned by the household and can be used for commercial or personal purposes.




| Page 4 HH ID: 12023 | Caller ID: RJ02 |  | Child name: | Suraj | Lakshita |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ask this section ONLY FOR CHILDREN IN ANGANWADIS OR GOVT SCHOOL STD 1-8 |  |  |  |  |  |
|  | 38. Have you received ration or funds for mid-day meal from the Anganwadi/school in the last 3 months? | $\begin{aligned} & \text { 1-Yes } \\ & \text { 2-No } \end{aligned}$ | 99- Don't know | 1 |  |  |
|  | 39. If sending the child to school, then ask: Is the child eating mid-day meal at school? | $\begin{aligned} & \text { 1-Yes } \\ & \text { 2- No } \end{aligned}$ | 99- Don't know |  |  |  |
|  | 40a. Father's name | Write name |  | Prashant | Prashant |  |
|  | 40b. Father's age | Write age |  | 38 | 38 |  |
|  | 40c. Father's highest class completed | Write qualification | NA- Never enrolled | 12 | 12 |  |
|  | 40d. Has he been vaccinated against COVID-19? | 1- Yes, one dose <br> 2-Yes, both doses | $\begin{aligned} & \text { 3- No } \\ & \text { 99- Don't know } \end{aligned}$ | 2 | 2 |  |
|  | 41a. Mother's name | Write name |  | Sachika | Sachika |  |
|  | 41b. Mother's age | Write age |  | 32 | 32 |  |
|  | 41c. Mother's highest class completed | Write qualification | NA- Never enrolled | 10 | 10 |  |
|  | 41d. Has she been vaccinated against COVID-19? | 1- Yes, one dose <br> 2-Yes, both doses | $\begin{aligned} & \text { 3- No } \\ & \text { 99- Don't know } \end{aligned}$ | 1 | 1 |  |
| U. Household indicators | 42. Has anyone else completed class 12th in the household? <br> (Except mother and father of the children) | $\begin{aligned} & \text { 1-Yes } \\ & 2-\mathrm{No} \end{aligned}$ | 99- Don't know | 2 |  |  |
|  | 43. Is there a working television in the household? | $\begin{aligned} & \text { 1-Yes } \\ & 2-\mathrm{No} \end{aligned}$ | 99- Don't know | 1 |  |  |
|  | 44. Is there a working radio in the household? | $\begin{aligned} & \text { 1-Yes } \\ & \text { 2- No } \end{aligned}$ | 99- Don't know | 2 |  |  |
|  | 45. Is there a motorized 2 -wheeler or 4 -wheeler in the household? | $\begin{aligned} & \text { 1-Yes } \\ & 2-\mathrm{No} \end{aligned}$ | 99- Don't know | 1 |  |  |
| End time: 1:20 PM |  |  |  |  |  |  |

## 2. School survey

A teacher (where possible, the HM) from one government school with primary sections was called in each village where sampled households were located. Since the survey was conducted at a time when schools in some states had reopened but some had not, the school survey consists of two questionnaires - one for schools not reopened and one for reopened schools.

## - What to do when calling a school

Objective: Surveyor introduces herself to the respondent, explains the rationale behind the school survey and use of these data.

Introducing yourself on the call: The process to be followed by the surveyor is the same as in the household survey process.

Confirming the respondent and location: The school call log sheet lists the sampled schools with their village, block, district locations, which were recorded during ASER 2018. Additionally, the name and designation of the respondent, and name of the school and school type are also provided. After a call connects, the surveyor explains where she is calling from and confirms whether the respondent and recorded location of the sampled school are correct. For this, she asks the respondent: "Are you $\qquad$ a teacher/HM in $\qquad$ school in $\qquad$ village of $\qquad$ block in $\qquad$ district?" If the respondent identifies the location as correct, then the conversation is continued.

Introduction script, rationale and usage: The process to be followed by the surveyor is the same as in the household survey process.

## - How to fill the school call log sheet

Objective: To note the call connection status and the survey completion status of each sampled school.
School call log sheet: The school call log sheet contains a record of the calls to be made to all schools assigned to one surveyor. It gives information for each school: whether the call made was answered, number of attempts made till the call was answered, and if the survey was completed. One row of the school call log sheet contains information for one school. The phone number provided for each school is to be used to contact the school for the survey. The general information section is pre-filled by the ASER state team and given to each surveyor before the start of the survey. The surveyor checks the school call log sheet at the start of each survey day to identify all the schools to be called that day.

Attempts and time slots: The process to be followed by the surveyor is the same as in the household survey process.
Call connection status: The process to record call connection status is the same as in the household survey process.
Survey completion status: The process to record survey completion status followed by the surveyor is the same as in the household survey process; only two new situations detailed in codes 5 and 6 (given ahead) are added.

## Introduction script

## Script to introduce yourself during the school phone survey

Good morning/afternoon/evening! I am calling from an NGO named Pratham which works in children's education. Are you <name of respondent>, a <teacher/HM> in the government school in $\qquad$ village of $\qquad$ block in $\qquad$ district?

## <If Yes, then say>

Some of my colleagues came to your school three years ago, in 2018, to conduct a survey on children's education (ASER survey). As you know, ever since the lockdown began last year and schools were shut, children's learning has been affected.

With schools now reopened or on the verge of reopening, we are conducting this phone survey to understand how schools are supporting 5-16-year-old children in either returning to school or in studying at home where schools have not reopened, and the challenges involved.

We are conducting this survey all over India in about 14,000 schools. We will collate and present data in a report so that the findings can be discussed with all stakeholders and informed policy decisions can be taken.

Please be assured your name or your school's name will not be published anywhere in the report. In addition, the name of your village will also not be published. This information will be completely confidential. We will present findings only for the state as a whole. I can share the address and phone number of our office with you if you require any further clarifications.

This survey will take about 15 minutes. Can we talk now?
<If Yes, then confirm the designation and type of school and ask questions in the same order as listed in the 'School Survey Sheet'.>
<lf No, ask for a good time to call back.>
<lf No, then ask>

Were you ever a <teacher/HM> in the government school in $\qquad$ village of $\qquad$ block in district?
<If Yes, then ask if they have retired or have become an administrator or have been transferred/relocated to another school?>
<If yes, then refer to the procedure explained in the 'School Log Sheet'.>
<lf No, (the respondent does not recognize this school/village even after asking the above questions), then>
<Thank the respondent and end the call.>

Survey completion status

| Code | Possibility | Action to be taken |
| :---: | :---: | :---: |
| 1 | Survey completed - the whole questionnaire has been administered and answered by the respondent | Not Applicable |
| 2 | Refused to participate - respondent does not want to be part of the survey |  |
| 3 | Incorrect school/village/district - respondent does not identify the mentioned school/village/district, i.e., wrong number | Surveyor ends the survey |
| 4 | Left survey midway - respondent answers a few questions but does not want to answer the rest and ends the call |  |
| 5 | Retired/on leave/administrator/relocated - respondent has retired, is on leave, has been promoted to an administrative position, has changed schools or been transferred | Surveyor takes information of another teacher/HM in sample |
| 6 | Unable to give information (may have redirected) - respondent cannot give any information about any grade between grade I-VII of the sampled school | school and conducts the survey with new respondent |
| 7 | Call dropped - call cuts mid-survey due to network/other issues | Surveyor calls again immediately; if no connection is made, then she will make a new attempt in the next assigned time slot |
| 8 | Asked to reschedule - respondent is busy and asks to call back at another time | Surveyor calls back at their preferred time and date |

- Case: Incorrect village/school/district, Refusal to participate, Rescheduling the call: The process to be followed by the surveyor is the same as in the household survey process.
- Case: Retired/on leave/administrator/relocated: If the respondent has retired/is on leave/has been promoted to any administrative position/has relocated to a new school, the surveyor asks the respondent for the name and number of any other HM/teacher currently working in the sampled school. If the respondent is able to provide the information, the surveyor completes the survey with this new respondent. If the respondent is not able to provide the alternate contact information, the surveyor ends the survey for this school.
- Case: Unable to give information: If the respondent says that they cannot give any information about any grade between Std I-VIII in the sampled school, then the surveyor asks the respondent for the name and number of any other HM/teacher currently working in the school who will be able to answer our questions. If the new respondent is able to provide the information, the surveyor completes the survey with this new respondent. If the original respondent is not able to provide the alternate contact information, then the surveyor ends the survey for this school.

ASER 2021: School Call Log Sheet
This sheet is a record of all the schools you have to call. Schools where the call did not connect will also be recorded.

 ASER 202 | Avantika Thareja | Caller ID: | PB10 | State: | Punjab |
| :---: | :---: | :---: | :---: | :---: |

|  |  | Caller name: | Avantika Thareja |  |  |  |  | Caller ID: | PB10 |  |  |  |  | State: |  |  |  | Punjab |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Sch } \\ & \text { No. } \end{aligned}$ | School ID | District | Block | Village | Type of school (Std 1$4 / 5$ or Std 16/7/8 or Others) | Phone no. | Name of respondent | $\begin{gathered} \text { Designation } \\ \text { (HM/ } \\ \text { Teacher) } \end{gathered}$ | Call connection status (write appropriate code) |  |  |  |  |  |  |  |  |  |  |  | If call connected, survey completion status (write appropriate code) |  |  |  |
|  |  |  |  |  |  |  |  |  | 1- Call connected <br> 2- Invalid number <br> 3- Incoming not allowed <br> 4- Number busy <br> 5- Number not reachable <br> 6- Switched off <br> 7- No response |  |  |  |  |  |  |  |  |  |  |  | 1- Survey completed <br> 2- Refused to participate <br> 3- Incorrect <br> school/village/district <br> 4- Left survey midway <br> 5- Retired/On leave/ <br> Administrator/Relocated <br> 6- Unable to give info (may <br> have redirected) <br> 7- Call dropped <br> 8- Asked to reschedule <br> (Write time for next call) |  |  |  |
|  |  |  |  |  |  |  |  |  | Attempt 1 |  |  | Attempt 2 |  |  | Attempt 3 |  |  | Attempt 4 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | $\stackrel{\otimes}{\stackrel{0}{0}}$ |  |  | 쁨 |  |  | $\begin{aligned} & \stackrel{\otimes}{\pi} \\ & \hline \end{aligned}$ |  |  |  |  |  | $\begin{aligned} & \bar{Z} \\ & \stackrel{\rightharpoonup}{E} \\ & 0 \\ & \frac{1}{4} \\ & \hline \end{aligned}$ |  |  |  |
| 1 | 11026 | Ludhiana | Khanna | Libra | Std 1-4/5 | 9896XXXXXX | Rita Kaur | Teacher | 01/10 | 9:30 | 1 |  |  |  |  |  |  |  |  |  | 1 |  |  |  |
| 2 | 11027 | Ludhiana | Khanna | Khanna | Std 1-4/5 | 9526XXXXXX | Anhad Bhatia | HM | 01/10 | 10:20 | 6 | 01/10 | 2:45 | 1 |  |  |  |  |  |  |  | 6 |  |  |
| 3 | 11028 | Ludhiana | Sahnewal | Chunni | Std 1-4/5 | 8334XXXXXX | Setu Loomba | Teacher | 01/10 | 10:30 | 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 11029 | Ludhiana | Sahnewal | Wadali | Std 1-6/7/8 | 9624XXXXXX | Ambalika Khanna | HM | 01/10 | 10:35 | 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 | 11030 | Ludhiana | Khanna | Dahera | Std 1-4/5 | 8992XXXXXX | Akash Singh | Teacher | 01/10 | 10:45 | 7 | 01/10 | 3:00 | 7 | 02/10 | 12:30 | 1 | 03/10 | 9:30 | 1 |  |  | 8 | 1 |
| 6 | 11031 | Ludhiana | Khanna | Pamaddi | Std 1-6/7/8 | 8777XXXXXX | Yash Trivedi | Teacher | 01/10 | 11:30 | 1 |  |  |  |  |  |  |  |  |  | 3 |  |  |  |
| 7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 11 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 12 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## Surveyors keep the following in mind while conducting the survey:

- Read out all questions as they are written in the school survey sheet
- Include only sampled schools in the school survey
- The sample has a mixture of HMs and teachers as respondents. Hence, the school questionnaire is designed as such that the HM can answer for the teacher and vice versa, if they have the required information. So, the framing is "have you/teacher". This should be kept in mind while asking questions and noting responses
- In the school survey some questions are for the school overall, and some are for a specific grade chosen by the respondent. While taking answers from the respondent for a particular grade (as specified in the question), keep reminding them about giving information for the chosen grade only
- Note the time period carefully as "current academic year" or "in the last week" while asking different questions
- For questions that are not applicable, leave the answer option blank
- Follow the instructions to read out or not read out the answer options, and coding of responses in every question.


## - How to record information in 'school not reopened' survey sheet

Objective: To collect information on the school's facilitation of children's learning during the COVID-19 lockdown; information on children's enrollment and contact details; teacher orientation/training on remote teaching processes; sharing and discussing materials and activities; contact with parents/children to track children's progress; arrangement of community classes; community involvement and support; challenges faced in conducting remote learning activities; and distribution of mid-day meal ration/funds.

Sample information: In the first section of the school survey sheet, surveyor enters the sample details carefully from the school call log sheet: state, district, block, village, school ID, school type, respondent's name, number, and designation.

Section A: General information: This section captures information about the reopening status of the school and about the grades the respondent teaches. The teacher is asked to select one grade between Std I-VIII for which she can give the most information. If she cannot give information for a grade or can give information only for Std IX and above, the surveyor requests her to provide contact information of another HM/teacher who can give this information and ends the survey with this respondent.

Section B: Enrollment and attendance: This section asks questions about the appointment of an HM and number of teachers appointed in the school. It also enquires about any significant changes in the enrollment patterns of children in the school in comparison to the last few years and the possible underlying causes for the same.

Section C: COVID related preparations, funds/resources in school: This section explores whether the government has shared any notification/order regarding COVID prevention measures to be followed once schools reopen and whether facilities such as soap, sanitiser and water are available to implement these measures. The respondent is also asked if the school has received any new funds/material or used existing funds/materials to implement these measures.

Section D: Community classes: This section enquires about the facilitation of community classes by teachers and local community volunteers to share and discuss learning materials and activities for the children of the sampled school. The respondent is also asked about the grades for whom community classes are being held, and their starting date and frequency.

## Section E to $M$ are asked for the grade selected by the respondent.

Section E: Enrollment and contact of children in the selected grade: This section records the number of children enrolled in the selected grade, availability of their contact details and the mode of contact with children whose phone numbers are not available. It also captures information specific to Std I and II children - if the respondent contacted parents for children's enrollment in Std I and whether children have attended in person classes even once since admission to Std I.

Section F: Sharing learning materials/activities: This section captures whether the school distributed textbooks to children of the selected grade; if the teacher shared any learning materials/activities with parents and/or children in the reference week; and the mode of sharing these learning materials. It also records if the respondent asked children to do any
activity using textbooks/worksheets in the reference week and/or watch/listen to any TV or radio broadcast of educational programs since the current academic year started.

Section G: Online recorded classes: This section explores if the school asked children to do any activity involving use of online videos, recorded classes and/or games found on any mobile apps/educational website and if it has become easier to share online/recorded content as compared to 2020.

Section H: Live online classes: This section enquires whether any live/online classes were held using Google Meet, Zoom or WebEx in the reference week, and if so, the attendance and frequency of such classes. It also asks whether the respondent finds it easier to conduct live online classes now as compared to 2020.

Section I: Involvement of community: This section explores if the school takes help from different community members to share or discuss learning materials/activities with children.

Section J: Contact between teacher in parents/children: This section records information about in person or phonebased contact between the teacher and the parents/children of the selected grade in the reference week.

Section K: Challenges faced by teacher in remote teaching-learning: This section enquires about the challenges being faced by the respondent in teaching children of the selected grade remotely.

Section L: Training/orientation of teachers: This section records any training/orientation given to the respondent on any aspect of remote teaching, and the type of training received.

Section M: Mid-day meal: This section records whether the mid-day meal ration or funds were distributed by the school to children of the selected grade even once in the three months before the survey.

| ASER 2021: School Survey Sheet (Schools not reopened for Std 1-8) |  |  | State: Rajasthan | District: Alwar |  | Block: Rajgadh | Village: Akoda |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | School Name: GPS Akoda |  |  | Date: 5/10/21 | Start time: 3:03 |  |
| School ID: 20034 |  | Type of School (tick) | Std 1 to $4 / 5$ | $\begin{gathered} \hline \text { Std } 1 \text { to } \\ 6 / 7 / 8 \\ \hline \end{gathered}$ | Others | Designation (tick) | нм | Teager |
| Caller ID: RJ21 |  |  | Caller's name: Seema |  |  | Caller'sphone number: 99221xxxxx |  |  |
| Respondent's name: Mohit |  |  |  | Respondent's phone number: 83293xxxxx |  |  |  |  |
| Section | Question |  |  |  | Coding |  | Answer |  |
|  | 1. Has the school reopened (even if partially) for children to attend physically? |  |  |  | 1- Yes, for all grades 2-Yes, for some grades | 3-No | 3 |  |
|  | If not reopened for children to attend physically (option 3 of Q1), then ask: |  |  |  |  |  |  |  |
|  | 2. Which grade(s) do you teach? |  |  |  | Write all grade(s): <br> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, <br> NA - Not teaching |  | ,2 |  |
|  | 3. Which grade can you give the MOST information for? (Request the respondent to select only one grade which they know most about) |  |  |  | Write one grade between 1 to 8 : 1, 2, 3, 4, 5, 6, 7, 8 , NA - Can't give information |  | 2 |  |
|  | If NA - Can't give information for Q3, then request the respondent to share contact details of another teacher/HM of the sample school who can give the information. Thank this respondent and end the survey. If the respondent can give information only for Std 9 or above, then request the respondent to share contact details of another teacherIHM of the sample school who can give the information for Std $1-8$. Thank this respondent and end the survey. |  |  |  |  |  |  |  |
| SCHOOL LEVEL QUESTIONS |  |  |  |  |  |  |  |  |
|  | 4. Can you tell me if there is an HM appointed for this school? (Do not include acting HM) |  |  |  | $\begin{array}{\|l\|} \hline 1-\mathrm{Yes} \\ 2-\mathrm{No} \\ \hline \end{array}$ | 99- Don't know | 1 |  |
|  | 5. Can you tell me the no. of teachers appointed in this school? (Do not include HM in this count; include para-teachers and shiksha mitra) |  |  |  | Write number | 99- Don't know | 3 |  |
|  | 6. Currently, how often are you supposed to attend school in person in a week? |  |  |  | $1-$ All days in the <br> week <br> 2-Some days in the <br> week  | 3- Not supposed to attend school | 1 |  |
|  | 7. Has there been any big change in the number of children enrolled in this school as compared to the last few years? |  |  |  | 1- Increased 2- Decreased | 3- No change <br> 99- Don't know | 1 |  |
|  | 7a. If enrolment has increased or decreased, then ask: What is the reason for this change according to you? DO NOT READ out the options. Write all the codes that apply. |  |  |  | ```1- Migration \\ 2- Dropped out for other reasons like employment, marriage, etc. \\ 3- No studies happening in pvt school 4- Shifted from put to govt due to COVID caused financial distress 5- Free govt facilities/govt schools taking initiative \\ 6- Other <write> \\ 99- Don't know``` |  | , 5 |  |
|  | 8. Has the school received any Govt. notification/order detailing COVID prevention measures to be implemented after re-opening school in the current academic year? |  |  |  | $\begin{aligned} & \text { 1- Yes } \\ & \text { 2- No } \end{aligned}$ | 99- Don't know | 1 |  |
|  | 9. Which of the facilities does the school have to implement COVID prevention measures? <br> READ OUT all the options. Write all codes that apply. |  |  |  | 1- Water <br> 2- Soap <br> 3- Sanitiser <br> 4- Temperature gun | 5- Extra masks 6- Quarantine room NA - No facility available | 1, 2, 3, 5 |  |
|  | 10. Is the school using any funds/materials to implement COVID prevention measures? |  |  |  | $\left\lvert\, \begin{aligned} & \text { 1- Yes } \\ & \text { 2-No } \end{aligned}\right.$ | 99- Don't know |  | 1 |
|  | 10a. If yes, then ask: <br> What are the sources of these funds/materials? <br> READ OUT all the options. Write all the codes that apply. |  |  |  | 1- New fund/material <br> by Govt <br> 2- Existing fund | 3- Other <write> 99- Don't know | 2 |  |


| Page 2 School ID: 20034 | Caller ID: RJ21 |  |  |
| :---: | :---: | :---: | :---: |
| 11. Has the school received any notification/order to conduct community classes for children of this school in the current academic year? | $\begin{aligned} & \text { 1-Yes } \\ & \text { 2- No } \end{aligned}$ | 99- Don't know | 1 |
| 12. Are any community classes currently being conducted for children of this school? | $\begin{aligned} & \text { 1-Yes } \\ & \text { 2- No } \end{aligned}$ | 99- Don't know | 1 |

If yes, then ask the questions below otherwise skip this section:

|  |  |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
|  | $D$ |


| 12a. For which grades are community classes being conducted? | Write all grade(s):$1,2,3,4,5,6,7,8,9,10,11,12$ |  | 3, 4, 5 |
| :---: | :---: | :---: | :---: |
| 12b. Since when are these community classes being conducted in this current academic year? | Write month | 1- Varies by grade 99- Don't know | June |
| 12c. How often are these community classes conducted in a week? | 1- All days in the week 2- Some days in the week | 3- Varies by grade 99- Don't know | 2 |
| 12d. Who conducts these community classes? <br> DO NOT READ out the options. Write all the codes that apply. | 1- Teachers of those grades <br> 2- Any school teacher | 3- Local community volunteers <br> 4- Parents of children <br> 5- Other <write> <br> 99- Don't know | 1 |

GRADE LEVEL QUESTIONS (grade for which teacher can give most information)
Section E to M will be asked for the grade selected by the respondent

| $\begin{aligned} & 0 \\ & \frac{0}{0} \\ & \hline 0 \end{aligned}$ | 13. Total number of children enrolled in this grade | Write number |  | 14 |
| :---: | :---: | :---: | :---: | :---: |
|  | Ask Q14 ONLY if the teacher is giving information for STD 1 OR 2, otherwise skip to Q15: |  |  |  |
|  | 14a. Did you/teacher contact the parents of the children in this grade to get them enrolled in Std 1? | $\begin{array}{\|l\|} \hline \text { 1-Yes } \\ \text { 2- No } \end{array}$ | 99- Don't know | 1 |
|  | 14b. Have the children in this grade attended classes in school even once physically? | $\begin{array}{\|l\|} \hline \text { 1-Yes } \\ \text { 2- No } \end{array}$ | 99- Don't know | 2 |
|  | 15. How many children's phone numbers are available with you/teacher for this grade? | 1-All <br> 2- More than half <br> 3- Half | 4- Less than half <br> 5- None <br> 99- Don't know | 2 |
|  | 16. Are you/teacher able to contact children of this grade whose phone numbers are not available or those children who don't have a phone? | 1- Yes all children <br> 2- Yes some children <br> 3-No | 4- Did not try to contact <br> 5- All children have phone 99- Don't know | 1 |
|  | 16a. If yes, then ask: <br> How do you/teacher contact those children of this grade whose phone numbers are not available or those who don't have a phone? DO NOT READ OUT the options. Write all codes that apply. | 1- Take neighbours'/n children's help <br> 2- Do home visits <br> 3- Taking help of Anga <br> 4- Meet in school <br> 5- Other <write> | neighbourhood <br> anwadi workers | 1, 2 |
|  | 17. Has the school distributed textbooks to the parents/children of this grade for the current academic year? | 1- Yes for all children 2- Yes for some children | $\begin{array}{\|l} \text { 3- No } \\ \text { 99- Don't know } \end{array}$ | 1 |
|  | 18. In the last week, have you/teacher shared any learning material/activities with parents/children of this grade? | $\begin{aligned} & \text { 1-Yes } \\ & \text { 2- No } \end{aligned}$ | 99- Don't know | 1 |
|  | 18a. If yes, then ask: <br> How did you/teacher share this learning material/activities with parents/children of this grade? <br> READ OUT all the options. Write all codes that apply. | 1- WhatsApp <br> 2- Telegram <br> 3- SMS <br> 4- Phone call | 5- Home visit <br> 6- School visit <br> 7- Other <write> | 1, 5 |
|  | 19. In the last week, did you/teacher ask children of this grade to do activities using textbooks? | $\begin{array}{\|l\|} \hline \text { 1-Yes } \\ \text { 2- No } \end{array}$ | 99- Don't know | 1 |
|  | 20. In the last week, did you/teacher ask children of this grade to do activities using worksheets? | $\begin{array}{\|l\|l\|} \hline \text { 1- Yes } \\ 2-\mathrm{No} \end{array}$ | 99- Don't know | 1 |
|  | 21. Have you/teacher asked the children of this grade to watch any educational programs on TV since the current academic year started? | $\begin{aligned} & \text { 1-Yes } \\ & \text { 2- No } \end{aligned}$ | 99- Don't know | 1 |
|  | 22. Have you/teacher asked the children of this grade to listen to any educational programs on the radio since the current academic year started? | $\begin{aligned} & \text { 1-Yes } \\ & \text { 2- No } \end{aligned}$ | 99- Don't know | 2 |


| Page 3 School ID: 20034 |  | Caller ID: RJ21 |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 23. In the last week, did you/teacher ask children of this grade to do any activity involving the use of online videos, recorded classes, games, etc. found on educational mobile apps/websites? | $\begin{array}{\|l\|} \text { 1- Yes } \\ \text { 2- No } \end{array}$ | 99- Don't know | 2 |
|  | 23a. If yes, then ask: <br> Is it easier for you/teacher to share online recorded content/games with children of this grade now, as compared to 2020 ? | 1- Yes <br> 2- No <br> 3- No change <br> 4- Varies for different children | 5- Did not send online content in 2020 <br> 99- Don't know |  |
|  | 24. In the last week, did you/teacher conduct any live online classes using apps like Zoom, Google Meet or Webex for children of this grade? | $\begin{array}{\|l\|l} \text { 1- Yes } \\ \text { 2- No } \end{array}$ | 99- Don't know | 1 |
|  | If yes, then ask the questions below otherwise skip this section: |  |  |  |
|  | 24a. How often did you/teacher conduct this online class in the last week? | 1- All days in the week <br> 2- Some days in the week | 99- Don't know | 2 |
|  | 24b. How many children in this grade were able to attend the last live online class? | 1- All <br> 2- More than half <br> 3- Half | 4- Less than half <br> 5- None <br> 99- Don't know | 4 |
|  | 24c. Is it easier for you/teacher to teach children of this grade through these live online classes now, as compared to 2020? | 1- Yes <br> 2- No <br> 3- No change <br> 4- Varies for different children | 5-Did not conduct live online class in 2020 <br> 99- Don't know | 1 |
|  | 25. Do you/teacher take help from any other member of the village or community to share or discuss learning material/activities with parents/children of this grade? | $\begin{array}{\|l\|l} \text { 1- Yes } \\ \text { 2- No } \end{array}$ | 99- Don't know | 1 |
|  | 25a. If yes, then ask: <br> Which members of the village or community did you take help from? READ OUT all the options. Write all codes that apply. | 1- Village head/Ward member <br> 2- NGO/local volunteers 3- Older children | 4- Select parents/caregivers 5-Anganwadi workers <br> 6- SMC members <br> 7- Other <write> | 2, 4 |
|  | 26. In the last week, did you/teacher call or visit parents/children of this grade to discuss about learning material/activities or children's progress/well being? | 1- Yes, all children 2- Yes, some children | 3- No 99- Don't know | 2 |
|  | 27. In the last week, did the parents/children of this grade call or visit you/teacher to discuss about learning material/activities or children's progress/well being? | 1- Yes, all children 2- Yes, some children | $\begin{array}{\|l} \text { 3- No } \\ \text { 99- Don't know } \end{array}$ | 3 |
|  | 28. Are you/teacher facing any challenges in teaching this grade currently? | $\begin{array}{\|l\|l\|} \hline \text { 1- Yes } \\ 2-\mathrm{No} \end{array}$ | 99- Don't know | 1 |
|  | 28a. If yes, then ask: <br> What kind of challenges are you/teacher facing? <br> DO NOT READ out the options. Write all the codes that apply. | 1- Teaching same con 2- Unable to catch up forgotten previous ma 3- Technical or conne <br> 4- Lack of support fro <br> 5- All students don't h <br> 6- Electricity issues <br> 7- Children not interes <br> 8- Other <write> <br> 99- Don't know | ntent multiple times with curriculum/have aterial ctivity issues m parents have mobile phones <br> sted | 2, 6 |
|  | 29. Have you/teacher been given any training/orientation on any aspect of remote teaching since lockdown began in March 2020? (Include both in-person and online trainings/sessions or instructions given in meetings) | $\begin{array}{\|l\|} \text { 1- Yes } \\ \text { 2- No } \end{array}$ | 99- Don't know | 1 |
|  | 29a. If yes, then ask: <br> What kind of training/orientation have you/teacher received? DO NOT READ OUT the options. Write all codes that apply. | 1- Brief instructions in or over phone/online 2- Series of in-person/ sessions <br> 3- Enrolled in/complet <br> 4- Other <write> | an in-person meeting <br> /online training <br> ed an online course | 2 |
|  | 30. Has the ration and/or fund for mid-day meal been distributed to parents/children of this grade in the last three months? | 1- Yes, to all children 2- Yes, to some children | 3- No <br> 4- Have submitted list 99- Don't know | 1 |
| End time: 3:20 PM |  |  |  |  |

## - How to record information in the 'school reopened' survey sheet

Objective: To collect information on the school's facilitation of children's learning upon reopening after the lockdown; information on children's enrollment and changes in enrollment patterns as compared to the last few years; the implementation of COVID prevention measures by the school and funds received for this purpose; community involvement and support in sharing and discussing learning material with parents/children; involvement of parents/caregivers/SMC members in the decision to reopen the school for in person learning; teaching-learning activities in class; and challenges faced as classes resume.

Sample information: In the first section in the school survey sheet, the surveyor enters the sample details from the school call log sheet: state, district, block, village, school ID, school type, respondent's name, number, and designation.
Section A: General Information: This section captures general information about the school reopening status and about the grades the respondent teaches. If only Std IX or higher have reopened, the 'school not-reopened' questionnaire is administered for Std I-VIII. If any grade out of Std I-VIII has resumed in person classes, the teacher is asked to select any one reopened grade for which she can give the most information. If she cannot give information for a grade or can give information only for Std IX and above, the surveyor requests her to provide contact information of another HM/teacher who can give this information and ends the survey with this respondent.

Section B: Enrollment and Attendance: This section asks questions about the appointment and weekly in-person attendance of the headmaster and teachers in the school. It also enquires about any significant changes in the enrollment patterns of children in the school in comparison to the last few years and possible underlying causes for the same.
Section C: COVID related preparations, funds/resources in school: This section explores whether the government has shared any notification/order regarding COVID prevention measures to be followed once schools reopen and whether facilities such as soap, sanitiser and water are available to implement these measures. The respondent is also asked if the school has received any new funds/material or used existing funds/materials to implement these measures.

Section D: Community classes: This section enquires about the facilitation of community classes by teachers and local community volunteers to share and discuss learning materials and activities for the children of the sampled school. The respondent is also asked about the grades for whom these community classes are being held, and the starting date and frequency of the same.

## Section $E$ to $L$ are asked for the grade selected by the respondent.

Section E: Decision to reopen: This section captures if the decision to reopen the school was discussed with parents/ caregivers of the children or in any meeting with the School Management Committee.

Section F: Student enrollment and attendance: This section records the number of children enrolled in the selected grade, their expected attendance for in person classes in any given week and their actual attendance on the last working day prior to the survey.

Section G: Teaching-learning activities in class: This section captures the learning activities that children did in class in the reference week and the materials used by the respondent in the classroom to facilitate these activities.

Section H: Online/remote learning: This section explores if learning materials/activities are still being shared with children of the selected grade remotely and the mode of sharing the same; whether children have been asked to do any activities using textbooks, worksheets and/or online videos/recorded classes/educational games on apps and websites in the reference week; and whether children were asked to watch or listen to any educational broadcast on the TV or radio since the current academic year started.

Section I: Challenges faced by the teacher: This section enquires about the challenges being faced by the respondent in teaching children of the selected grade in in person classes.
Section J: Children's assessment: This section enquires if the children of the selected grade have been assessed on their understanding of previous grades' learning materials.

Section K: COVID related information for the selected grade: This section records information about whether the respondent received any training/orientation on implementing COVID prevention measures in the classroom; if she has discussed the same with the parents/children of the selected grade; and the steps she has undertaken to implement these measures.

Section L: Mid-day meal: This section records whether mid-day meal is being served to children of the selected grade in the school and whether the ration and/or funds under the mid-day meal scheme have been distributed to children in the last three months before the survey.

| ASER 2021: School Survey Sheet (Schools re-opened for any grade in Std 1-8) |  |  | State: Chhatisgarh | District: Bilaspur |  | Block: Masturi | Village: Seepat |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | School Name: GPS Seepat |  |  | Date: 08/09 | Start time: 11:00 AM |  |
| School ID: 11122 |  | $\left\lvert\, \begin{aligned} & \text { Type of School } \\ & \text { (tick) }\end{aligned}\right.$ | Std 1 to 4/5 | $\stackrel{\text { Std } 10}{ }$ | Others | Designation (tick) | Hy | Teacher |
| Caller ID: PB32 |  |  | Caller's name: Sanjay |  |  | Caller'sphone number: $877 X X X X X X X$ |  |  |
| Respondent's name: Vikram |  |  |  | Respondent's phone number: 974xxxxxxx |  |  |  |  |
| Section | Question |  |  |  | Coding |  | Answer |  |
|  | 1. Has the school formally reopened (even if partially) for children to attend physically? |  |  |  | - Yes, for all grades <br> 2- Yes, for some grades 3- No |  | 2 |  |
|  | 2. If yes for some grades, then which grades have reopened for children in your school? |  |  |  | Write all grades between 1 to 12 : 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 |  | 6, 7, 8 |  |
|  | 3. Which grade(s) do you teach? |  |  |  | Write all grade(s): <br> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, <br> NA - Not teaching |  | 6 |  |
|  | 4. Of the grades that have re-opened for children, which grade can you give me the most information for? (Request the respondent to select only one grade which they know most about and which has re-opened) |  |  |  | Write one grade between 1 to 8 : 1, 2, 3, 4, 5, 6, 7, 8, <br> NA - Can't give information |  | 6 |  |
|  | If only Std 9 or above has reopened, then ask questions from the 'Schools not reopened' questionnaire for Std $1-8$.If the teacher can't give information for any grades that have reopened out of Std $1-8$, then request the respondent to sharecontact details of another teacher/HM of the sampled school who can give this information. Thank this respondent and end the survey. |  |  |  |  |  |  |  |
| SCHOOL LEVEL QUESTIONS |  |  |  |  |  |  |  |  |
|  | 5. Can you tell me if there is an HM appointed for this school? (Do not include acting HM) |  |  |  | $\begin{aligned} & 1 \text { 1- Yes } \\ & 2-\mathrm{No} \end{aligned}$ | 99- Don't know |  |  |
|  | 6. Can you tell me the no. of teachers appointed in this school? (Do not include HM in this count; include para-teachers and shiksha mitra) |  |  |  | Write number | 99- Don't know | 5 |  |
|  | 7. Currently, how often are you supposed to attend school in person in a week? |  |  |  | 1- All days in the week <br> 2- Some days in the week |  |  |  |
|  | 8. Has there been any big change in the number of children enrolled in this school as compared to the last few years? |  |  |  | $\begin{aligned} & \text { 1- Increased } \\ & \text { 2- Decreased } \end{aligned}$ | $\begin{aligned} & \text { 3-No change } \\ & \text { 99- Don't know } \end{aligned}$ | 1 |  |
|  | 8a. If enrolment has increased or decreased, then ask: <br> What is the reason for this change according to you? <br> DO NOT READ out the options. Write all the codes that apply. |  |  |  |  |  | , 4 |  |
|  | 9. Has the school received any Govt. notification/order detailing COVID prevention measures to be implemented after re-opening school in the current academic year? |  |  |  | $\begin{aligned} & \text { 1- Yes } \\ & \text { 2- No } \end{aligned}$ | 99- Don't know | 1 |  |
|  | 10. Which of the facilities does the school have to implement COVID prevention measures? <br> READ OUT all the options. Write all codes that apply. |  |  |  | 1- Water 2- Soap 3- Sanitiser 4- Temperature gun | 5- Extra masks 6- Quarantine room NA- No facility available | 1, 2, 3, 5 |  |
|  | 11. How often is the school premises sanitised/disinfected? |  |  |  | 1- Once before reopening <br> 2- Daily <br> 3- Few times a week | 4- Once a week 5- Monthly 6- Other <write> 7- Not sanitised 99- Don't know | 5 |  |
|  | 12. Have COVID prevention guidelines been displayed in the school? (e.g. poster, notice etc.) |  |  |  | $\begin{array}{\|l\|l\|} \hline \text { 1- Yes } \\ \text { 2- No } \\ \hline \end{array}$ | 99- Don't know |  |  |
|  | 13. Has any inspection of implementation of COVID prevention measures been conducted since the school re-opened? |  |  |  | $\begin{aligned} & \mid=\mathrm{Yes} \\ & \text { 1- } \mathrm{No} \end{aligned}$ | 99- Don't know |  |  |
|  | 14. Have you been vaccinated against COVID-19? |  |  |  | $\begin{aligned} & \text { 1-Yes, one dose } \\ & \text { 2- Yes, both doses } \end{aligned}$ | 99- No |  |  |
|  | 15. Has the block/district/state made it compulsory for all teachers to get vaccinated? |  |  |  | $\begin{aligned} & \text { 1- Yes } \\ & \text { 2- No } \\ & \hline \end{aligned}$ | 99- Don't know |  |  |
|  | 16. Is the school using any funds/materials to implement COVID prevention measures? |  |  |  | $\begin{aligned} & \text { 1-Yes } \\ & \text { 2-No } \end{aligned}$ | 99- Don't know |  |  |
|  | 16a. If yes, then ask: <br> What are the sources of these funds/materials? <br> READ OUT all the options. Write all the codes that apply. |  |  |  | 1- New fund/material <br> by Govt <br> 2- Existing fund | 3- Other <write> 99- Don't know | 1 |  |


| Page 2 School ID: 11122 |  | Caller ID: PB32 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { y } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | 17. Has the school received any notification/order to conduct community classes for children of this school in the current academic year? | $\begin{array}{\|l\|} \hline \text { 1- Yes } \\ \text { 2- No } \end{array}$ | 99- Don't know | 1 |
|  | 18. Are any community classes currently being conducted for children of this school? | $\begin{array}{\|l\|l} \text { 1-Yes } \\ 2-\mathrm{No} \end{array}$ | 99- Don't know | 1 |
|  | If yes, then ask the questions below otherwise skip this section: |  |  |  |
|  | 18a. For which grades are community classes being conducted? | Write all grade(s): <br> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 |  | 1, 2, 3, 4, 5 |
|  | 18b. Since when are these community classes being conducted in this current academic year? | Write month | 1- Varies by grade 99- Don't know | July |
|  | 18c. How often are these community classes conducted in a week? | 1-All days in the week 2- Some days in the week | 3- Varies by grade 99- Don't know | 2 |
|  | 18d. Who conducts these community classes? DO NOT READ out the options. Write all the codes that apply. | 1- Teachers of those grades <br> 2-Any school teacher <br> 3- Local community volunteers | 4- Parents of children <br> 5- Other <write> 99- Don't know | 1 |
| GRADE LEVEL QUESTIONS (grade for which teacher can give most information) |  |  |  |  |
| Section E to L will be asked for the grade selected by the respondent |  |  |  |  |
|  | 19. Did you ask the parents/caregivers of children of this grade about when to re-open school? | 1-Yes, some parents 2- Yes, all parents | 3- No <br> 99- Don't know | 1 |
|  | 20. Was the decision to re-open school for children of this grade discussed in any SMC meeting? | $\begin{array}{\|l\|} \hline \text { 1-Yes } \\ \text { 2-No } \\ \hline \end{array}$ | 99- Don't know | 1 |
|  | 21. Total number of children enrolled in this grade | Write number |  | 12 |
|  | 22. How often are children of this grade supposed to attend school physically in a week? | 1- All children on all days <br> 2- Some children on some days | 3- Some children on all days 99- Don't know | 1 |
|  | 23. Out of those children who were supposed to attend school yesterday (last working day), how many children actually attended school? | 1-All <br> 2- More than half | 3- Half <br> 4- Less than half <br> 99- Don't know | 2 |
|  | 24. Ask this question if respondent is giving information about Std 1 or 2 ONLY: <br> Did you/teacher contact the parents to get their children enrolled in Std 1 ? | $\left\lvert\, \begin{array}{l\|l} \text { 1-Yes } \\ \text { 2-No } \end{array}\right.$ | 99- Don't know |  |
| $\begin{aligned} & \text { G. Teaching-learning } \\ & \text { activities in class } \end{aligned}$ | 25. What did the children do in class in the last week? READ OUT all the options. Write all the codes that apply. | 1- Regular curriculum/syllabus <br> 2- Activities apart from curriculum <br> 3- Revision of lessons from previous academic year <br> 4- Other <Write> <br> 99- Don't know |  | 1,3 |
|  | 26. What materials did you/teacher use to teach in class in the last week? DO NOT READ out the options. Write all the codes that apply. | 1-Textbooks <br> 2- Worksheets <br> 3- Online recorded videos | 4- Charts and models <br> 5- Other <write> <br> 99- Don't know | 1, 2 |
|  | 27. Are you/teacher still sending learning materials/activities to children ofthis grade remotely? | 1- Yes, to all children 2-Yes, to some children | 3- No 99- Don't know | 3 |
|  | If yes to all or some children, then ask the rest of the questions below, otherwise skip this section: |  |  |  |
|  | 28. In the last week, have you/teacher shared any learning material/activities with parents/children of this grade? | 1- Yes, to all children 2-Yes, to some children | 3- No <br> 99- Don't know |  |
|  | 28a. If yes, then ask: <br> How did you/teacher share this learning material/activities with parents/children of this grade? <br> READ OUT all the options. Write all codes that apply. | 1- WhatsApp <br> 2- Telegram <br> 3- SMS <br> 4- Phone call | 5- Home visit <br> 6-School visit <br> 7- Other <write> |  |
|  | 29. In the last week, did you/teacher ask children of this grade to do activities remotely using the following: |  |  |  |
|  | 29a. Textbook | 1- Yes, some parents 2- Yes, all parents | 3- No <br> 99- Don't know |  |
|  | 29b. Worksheet | 1-Yes, some parents 2- Yes, all parents | $\begin{aligned} & \hline \text { 3- No } \\ & \text { 99- Don't know } \end{aligned}$ |  |
|  | 29c. Online videos, recorded classes or educational games on apps/websites | 1-Yes, some parents 2- Yes, all parents | $\begin{array}{\|l\|} \text { 3- No } \\ \text { 99- Don't know } \end{array}$ |  |
|  | 30. Have you/teacher asked the children of this grade to watch any educational programs on TV since the current academic year started? | $\begin{array}{\|l\|} \hline 1-\mathrm{Yes} \\ 2-\mathrm{No} \end{array}$ | 99- Don't know |  |
|  | 31. Have you/teacher asked the children of this grade to listen to any educational programs on the radio since the current academic year started? | $\begin{array}{\|l\|} \hline \text { 1-Yes } \\ \text { 2-No } \end{array}$ | 99- Don't know |  |


| Page 3 School ID: 11122 |  | Caller ID: PB32 |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 32. Are you/teacher facing any challenges in teaching this grade currently? | $\begin{array}{\|l\|l} \text { 1- Yes } \\ \text { 2- No } \end{array}$ | 99- Don't know | 1 |
|  | 32a. If yes, then ask: <br> What kind of challenges are you/teacher facing? <br> DO NOT READ OUT the options. Write all the codes that apply. | 1- Teaching same content multiple times <br> 2- Children's attendance is low <br> 3- Unable to catch up with grade level curriculum/have forgotten previous material <br> 4- Technical or connectivity issues <br> 5- Implementing COVID guidelines in class <br> 6- Lack of support from parents <br> 7- Other <write> <br> 99- Don't know |  | 3, 5, 6 |
|  | 33. After school re-opened, have you/teacher assessed children of this grade to find out if they had learnt the material of the previous grade? | 1- Yes, all children 2- Yes, some children | 3- No 99- Don't know | 1 |
|  | 34. Have you/teacher been given any training/orientation since the lockdown started in March 2020 to implement COVID prevention measures with children of this grade after school re-opens? (Include both in-person and online trainings/sessions or instructions given in meetings) | $\begin{array}{\|l\|} \text { 1- Yes } \\ \text { 2- No } \end{array}$ | 99- Don't know | 1 |
|  | 34a. If yes, then ask: <br> What kind of training/orientation have you/teacher received? DO NOT READ OUT the options. Write all codes that apply. | 1- Brief instructions in an in-person meeting or over phone/online <br> 2- Series of in-person/online training sessions <br> 3- Enrolled in/completed an online course <br> 4- Other <write> |  | 3 |
|  | 35. Have you/teacher discussed COVID prevention measures to be followed after re-opening of school with parents/children of this grade? | $\begin{aligned} & \text { 1-Yes } \\ & \text { 2- No } \end{aligned}$ | 99- Don't know | 1 |
|  | 36. What measures are you following to prevent the spread of COVID in the classroom? <br> DO NOT READ OUT the options. Write all the codes that apply. | 1- Making children wear masks <br> 2- Following social distancing <br> 3- Checking children's temperature <br> 4- Making children wash/sanitize their hands <br> 5- Sitting in a open/ventilated space <br> 6- Other <write> <br> 99- Don't know |  | 1,2, 4 |
|  | 37. Are children of this grade eating mid-day meal in school? | 1- Yes, all children 2- Yes, some children | 3- No 99- Don't know | 3 |
|  | 38. Has the ration and/or fund for mid-day meal been distributed to parents/children of this grade in the last three months? | 1- Yes, all children 2- Yes, some children 3-No | 4- Have submitted list 99- Don't know | 1 |
| End time: 11:20 AM |  |  |  |  |

## Quality Control

Quality control processes form an integral part of the ASER architecture, and are reviewed and improved each year in order to ensure the credibility of ASER data. Since ASER 2021, like ASER 2020, was conducted as a phone survey, several new methods of ensuring data quality had to be designed. These processes were laid out for every stage of the survey and were executed by the Master Trainers and the ASER state and central team members.

ASER 2021 quality control processes can be broadly divided into pre-survey, during survey and post-survey quality control.

## Pre-survey

- Selecting surveyors: When short-listing surveyors for the virtual training, factors important for phone surveys such as good network connectivity, availability of smartphones, basic qualifications, etc. were considered.
- Attendance during training: Surveyors were evaluated on their attendance in all sessions of all days of the training using the Zoom platform feature that records minute-wise attendance.
- Quiz and pilot performance: Surveyors' understanding of the survey process was evaluated from their quiz marks and the formats that they filled during the practice phone calls, which were further used to guide recheck plans.


## During survey

During the survey, quality was controlled via oversight of phone-based activities in all districts while the survey was in progress. Each Master Trainer managed approximately 20 surveyors. The ASER 2021 monitoring process comprised three different activities:

- Phone monitoring using Call Tracking Sheet: Master Trainers made phone calls to all surveyors as the survey rolled out in a district. Information regarding the progress of survey activities was collected and surveyors' doubts were clarified. This helped to ensure immediate corrective action if needed, and to avoid repetition of mistakes in subsequent calls.
- Checking of survey formats: Master Trainers and ASER state team members checked the survey formats filled by the surveyors on a daily basis. Surveyors were divided into two groups and allotted alternate days to send scanned photo of their survey formats for the day. Master Trainers and ASER state team members shared prompt feedback with the surveyors in case of errors or omissions.
- Survey tracking dashboard: Data for the survey was recorded in printed survey formats. To compile and monitor this data in real time, emphasis was placed on daily entry of the filled survey formats into a mobile application. The data entered was immediately reflected in the survey tracking dashboard, allowing Master Trainers and ASER state teams to cross-check the survey progress recorded in the Call Tracking Sheet with the dashboard. An analysis of the two was used to make decisions regarding phone recheck.


## Post-survey

Information collected during the survey was verified at various levels. The following recheck activities were conducted in ASER 2021:

- Phone recheck of surveyed households: Post survey, based on the analysis of the survey formats during monitoring, surveyed households and schools which needed further verification were identified for phone recheck. In addition, for each surveyor, Master Trainers and ASER state team members randomly selected 2 households from 2 separate villages and 1 school for phone recheck. Overall, 58.3\% households and 35.6\% schools surveyed in ASER 2021 were rechecked.
- Phone recheck of numbers not connected: Calls were made by Master Trainers and ASER state teams to verify all the numbers that surveyors marked as not connected. This ensured that no potential household or school was missed from the survey.


## Annexures








[^0]:    ${ }^{1}$ Chief Executive Officer, Pratham Education Foundation
    ${ }^{2}$ Director, ASER Centre.
    ${ }^{3} \mathrm{https}: / / \mathrm{en} . u n e s c o . o r g / c o v i d 19 / e d u c a t i o n r e s p o n s e$

[^1]:    $\overline{4}$ https://www.unicef.org/globalinsight/reports/implications-covid-19-low-cost-private-schools

[^2]:    ${ }^{2}$ For details of the ASER 2020 Karnataka findings, see http://www.asercentre.org/p/392.html

[^3]:    Probability proportional to size (PPS) is a sampling technique in which the probability of selecting a sampling unit (village, in our case) is proportional to the size of its population. The method works as follows: First, the cumulative population by village calculated. Second, the total household population of the district is divided by the number of sampling units (villages) to get the sampling interval (SI). Third, a random number between 1 and the SI is chosen. This is referred to as the random start (RS). The RS denotes the site of the first village to be selected from the cumulative population. Fourth, the following series of numbers is formed: RS; RS+SI; RS+2SI; RS+3SI;

    The villages selected are those for which the cumulative population contains the numbers in the series.
    ${ }^{2}$ Most large household surveys in India, like the National Sample Survey and the National Family Health Survey also use this two-stage design and use PPS to select villages in the first stage.
    ${ }^{3}$ See ASER 2018 Report for a detailed discussion of the sample design.
    ${ }^{4}$ See ASER 2020 Report for Sample Coverage details.

[^4]:    ${ }^{5}$ The inflation factor or weight associated with a household is simply the inverse of the probability of it being selected into the sample.
    ${ }^{6}$ The probability that household j gets selected in village $i(p)$ ) is the product of the probability that village $i$ gets selected in the first stage ( $p$ ) and the probability that household $j$ gets selected in the second stage $\left(p_{j(0)}\right)$ and the probability that household $j$ has a mobile phone $\left(p_{j(i) m}\right)$ and the probability that household $j$ gets selected in the third stage $\left(\mathrm{p}_{\mathrm{j}(\mathrm{i}) \mathrm{m}}\right)$. This is given by:

    $$
    p_{i j}=p_{i} p_{j(i)} p_{j(i) m} p_{j(i) m i}=\frac{n v}{d p o p} \operatorname{vpop}_{i} \frac{n_{h i}}{v_{\text {pop }}} \frac{n_{h i m}}{n_{h i}} \frac{n_{h i 3}}{n_{h i m}}
    $$

[^5]:    *All estimates from ASER 2018 reported here were generated after excluding households without a mobile phone, in order to make these comparable with the ASER 2020 and ASER 2021 estimates

[^6]:    *All estimates from ASER 2018 reported here were generated after excluding households without a mobile phone, in order to make these comparable with the ASER 2020 and ASER 2021 estimates.

[^7]:    *All estimates from ASER 2018 reported here were generated after excluding households without a mobile phone, in order to make these comparable with the ASER 2020 and ASER 2021 estimates.

[^8]:    The proportion of children taking tuition has increased from 2018 to 2021, regardless of grade, school type, or sex (Tables 4 and 5, Chart 3). Currently, almost $40 \%$ children take paid private tuition classes.

    The largest increases in the proportion of children taking tuition are seen among children from the most disadvantaged households. Taking parental education as a proxy for economic status, between 2018 and 2021, the proportion of children with parents in the 'low' education category who are taking tuition increased by 12.6 percentage points, as opposed to a 7.2 percentage point increase among children with parents in the 'high' education category (Chart 4).

    Some differences are visible in the proportion of children taking tuition by school reopening status, with tuition classes more common among children whose schools were still closed at the time of the survey. This difference in tuition-taking is larger in higher classes than in lower ones. Among children in Std IX or higher, for example, the difference in tuition taking between children whose schools have not reopened versus those whose schools have reopened is more than five percentage points (Table 6).

[^9]:    *All estimates from ASER 2018 reported here were generated after excluding households without a mobile phone, in order to make these comparable with the ASER 2020 and ASER 2021 estimates.

[^10]:    *All estimates from ASER 2018 reported here were generated after excluding households without a mobile phone, in order to make these comparable with the ASER 2020 and ASER 2021 estimates.

[^11]:    *All estimates from ASER 2018 reported here were generated after excluding households without a mobile phone, in order to make these comparable with the ASER 2020 and ASER 2021 estimates.

[^12]:    The survey was conducted in September 2021, when schools had reopened in some states but not in others. See Annexure 1 for details.

[^13]:    We categorise parents' education as follows: 'low' parental education includes families where both parents have completed Std $V$ or less (including those with no schooling). At the other end of the spectrum, the 'high' parental education category comprises families where both parents have completed at least Std IX. All other parents are in the 'medium' category where there are many possible combinations.

[^14]:    *All estimates from ASER 2018 reported here were generated after excluding households without a mobile phone, in order to make these comparable with the ASER 2020 and ASER 2021 estimates.

[^15]:    We categorise parents' education as follows: 'low' parental education includes families where both parents have completed Std V or less (including those with no schooling). At the other end of the spectrum, the 'high' parental education category comprises families where both parents have completed at least Std IX. All other parents are in the 'medium' category where there are many possible combinations.

[^16]:    We categorise parents' education as follows: 'low' parental education includes families where both parents have completed Std V or less (including those with no schooling). At the other end of the spectrum, the 'high' parental education category comprises families where both parents have completed at least Std IX. All other parents are in the 'medium' category where there are many possible combinations.

