

ALL ANALYSIS BASED ON DATA FROM HOUSEHOLDS. 22 OUT OF 22 DISTRICTS Data has not been presented where sample size was insufficient.

### School enrollment and out of school children

Table 1: % Children in different types of schools 2012

Age group	Govt.	Pvt.	Other	Not in school	Total
Age: 6-14 ALL	60.3	36.5	0.6	2.6	100
Age: 7-16 ALL	59.8	34.5	0.6	5.1	100
Age: 7-10 ALL	57.6	40.9	0.4	1.2	100
Age: 7-10 BOYS	52.8	45.8	0.4	1.0	100
Age: 7-10 GIRLS	62.3	36.1	0.4	1.3	100
Age: 11-14 ALL	65.3	29.3	0.8	4.5	100
Age: 11-14 BOYS	61.3	34.6	0.7	3.4	100
Age: 11-14 GIRLS	69.4	24.1	0.9	5.6	100
Age: 15-16 ALL	51.5	31.3	0.4	16.8	100
Age: 15-16 BOYS	49.8	33.6	0.4	16.2	100
Age: 15-16 GIRLS	53.4	28.7	0.5	17.4	100

Note: 'Other' includes children going to madarsa and EGS. 'Not in school' = dropped out + never enrolled.

Chart 2: Trends over time % Children enrolled in private schools by class 2008-2012

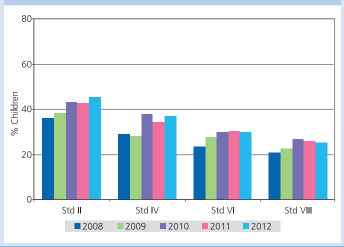
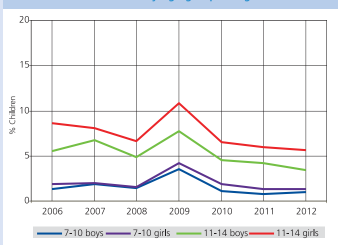


Chart 1: Trends over time % Children out of school by age group and gender 2006-2012



How to read this chart: Each line shows trends in the proportion of children out of school for a particular subset of children. For example, the proportion of girls (age 11-14) not in school has changed from 8.6% in 2006 to 8.1% in 2007 to 6.6% in 2008, 10.8% in 2009 and to 6.6% in 2010 to 5.6% in 2012.

Table 2: Sample description % Children in each class by age 2012

Std.	5	6	7	8	9	10	11	12	13	14	15	16	Total
1	21.2	48.5	20.4	7.1			2.7					100	
	1.6	10.2	49.7	25.0	9.7		3.8					100	
Ш	1	.7	14.1	51.0	22.6	7.7			3.0				100
IV		2.1		13.5	49.1	24.6	7.1		3.6			100	
V		2	.7		8.6	55.0	22.8	8.2		2	.7		100
VI			1.8			9.4	47.9	31.4	7.7	1.8			100
VII	2.4						10.3	0.3 57.8 23.7 5.8				100	
VIII				2.1				16.2	54.0	22.3	5	5.5	100

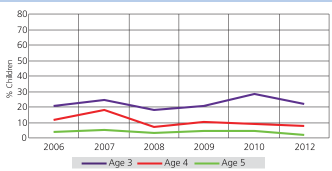
How to read this table: If a child started school in Std I at age 6, she should be of age 8 in Std III. This table shows the age distribution for each class. For example, in Std III, 51.0% children are 8 years old but there also 14.1% who are 7, 22.6% who are 9 and 7.7% who are 10 years old and 3.0% who are older.

### Young children in pre-school and school

Table 3: % Children age 3-6 who are enrolled in different types of pre-school and school 2012

	In balwadi or In LKG/			In School	Not in school	Total		
	anganwadi	UKG	Govt.	Pvt.	Other	or pre- school		
Age 3	68.9	9.1				22.0	100	
Age 4	56.6	35.8			7.5	100		
Age 5	16.7	4.2	29.9	46.8	0.2	2.2	100	
Age 6	2.2	1.9	47.3	46.7	0.3	1.6	100	

Chart 3: Trends over time
% Children age 3, 4 and 5 not enrolled in school or pre-school
2006-2012\*



\* Data for 2011 is not comparable and therefore excluded here.



### Reading

Table 4: % Children by class and READING level All schools 2012

Std.	Not even letter	Letter	Word	Level 1 (Std I Text)	Level 2 (Std II Text)	Total
1	25.1	50.6	19.5	3.4	1.5	100
1	6.6	28.6	42.1	14.2	8.5	100
III	4.5	13.7	33.1	23.0	25.7	100
IV	2.4	8.2	22.4	25.3	41.8	100
V	1.3	4.5	12.6	22.2	59.4	100
VI	1.2	2.8	9.8	19.4	66.8	100
VII	0.8	2.0	5.6	12.4	79.2	100
VIII	0.3	0.9	3.3	8.5	87.0	100
Total	5.4	14.3	18.9	16.3	45.1	100

How to read this table: Each cell shows the highest level in reading achieved by a child. For example, in Std III, 4.5% children cannot even read letters, 13.7% can read letters but not more, 33.1 % can read words but not Std I text or higher, 23% can read Std I text but not Std II level text, and 25.7% can read Std II level text. For each class, the total of all these exclusive categories is 100%.

# Chart 4: Trends over time % Children in Std III who CAN READ Std I level text By school type 2009-2012



### **Reading Tool**

రాజు ఒక తోటను పెంచాలని అనుకున్నాడు. దాని కోసం ఒక తోటని కొన్నాడు. ఆ తోటలో పెంచదానికి రకరకాల పూలమొక్కలు, కూరగాయల మొక్కలు రకాలన్ని తెచ్చాడు. ఆ మొక్కలన్నింటిని పెరటిలో నాటాడు. రాజు మొక్కలకు రోజు నీళ్ళు తెచ్చి పోసేవాడు. కూరగాయల మొక్కలు, ఫూలమొక్కలు బాగా పెరిగి పెద్దవిగా అయ్యాయి. ఐంతి, చామంతి, జాజి ఫూలు ఫూస్తున్నాయి. టమోటాలు, బీరకాయలు, కాకరకాయలు, ములక్కాడలు వంటి కూరగాయలు కాస్తున్నాయి. రాజు తన తోటలో పండిన కూరగాయలనే రోజూ తింటాడు. తన తోటలో పూచిన పూలను కోసుకుని వెళ్ళి రోజూ గుళ్ళో పూజకు ఇస్తాడు. అందుకే రాజు అంటే అందరికీ ఇష్టం.

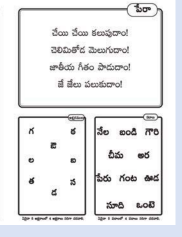


Chart 5: Trends over time % Children in Std V who CAN READ Std II level text By school type 2009-2012



## Reading and comprehension in English

Table 5: % Children by class and READING level in ENGLISH All schools 2012

ENGLISH All schools 2012											
Std.	Not even capital letters	Capital letters	Small letters	Simple words	Easy sen- tences	Total					
1	28.4	26.7	18.1	18.3	8.5	100					
II	7.6	19.7	26.9	28.0	17.9	100					
III	6.2	12.2	20.3	34.2	27.2	100					
IV	4.6	7.3	15.3	37.9	34.9	100					
V	2.5	4.8	13.3	32.2	47.2	100					
VI	0.9	2.5	7.8	29.9	59.0	100					
VII	1.1	1.4	7.7	20.9	68.8	100					
VIII	0.4	0.9	5.1	16.7	76.9	100					
Total	6.7	9.7	14.5	27.6	41.5	100					

Table 6: % Children by class who CAN COMPREHEND ENGLISH All schools 2012

Std.	Of those who can read words, % who can tell meanings of the words	Of those who can read sentences, % who can tell meanings of the sentences						
I	55.2							
II	62.8	53.7						
Ш	65.5	68.2						
IV	65.9	67.5						
V	63.0	74.5						
VI	71.4	77.9						
VII	72.1	79.5						
VIII	75.9	81.5						
Total	66.0	74.1						

**English Tool** 

Note	the ability of t	Record the high he child to tell t	to ALL children. est reading level. he meaning of wor i's highest reading	ds Off_sentence level.			
$\mathbf{C}$	K	S	n	p	g		
Q	ıı Ş	F	v e				
$\mathbf{W}$	o	$\mathbf{z}$	j	r	b		
	lany S. Atleset	I must be correct.	Ask the child to re	of any S. Atheset 4			
day		old	Where	is your <u>h</u>	ouse?		
	sit		This is	a tall tre	e.		
run		rat	I like to	o sing.			
	bag		She ha	s a red	dress.		
the child to read: red. the child to say to al longuage, if she	ne meaning of th	one words in the	Ask the child to read all sentences. At least 2 must correct.  Ask the shild is say the meaning of those sentences the local language, if she is at "Sentence level" in reading.				

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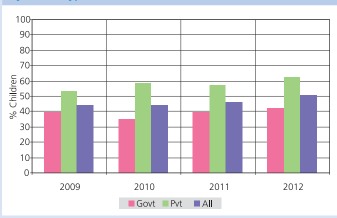
### **Arithmetic**

Table 7: % Children by class and ARITHMETIC level All schools 2012

Std.	Not even	Recognize	numbers		Can divide	Total	
Stu.	1-9	1-9	10-99	subtract	Carr divide	Total	
I	19.0	38.9	37.1	4.1	0.8	100	
I	2.8	16.8	57.8	19.9	2.8	100	
III	1.6	7.6	40.5	42.4	8.0	100	
IV	0.9	3.8	27.7	43.9	23.8	100	
V	0.6	1.7	16.4	40.3	41.1	100	
VI	0.2	0.7	12.7	34.2	52.3	100	
VII	0.2	0.9	11.5	28.6	58.8	100	
VIII	0.1	0.1	9.0	25.0	65.9	100	
Total	3.3	9.0	27.0	30.0	30.7	100	

How to read this table: Each cell shows the highest level in arithmetic achieved by a child. For example, in 5td 3, 1.6% children cannot even recognize numbers 1-9, 7.6% can recognize numbers up to 9 but not more, 40.5% can recognize numbers to 99 but cannot do subtraction, 42.4% can do subtraction but not division, and 8.0% can do division. For each class, the total of all these exclusive categories is 100%.

Chart 6: Trends over time % Children in Std III who CAN DO SUBTRACTION or more By school type 2009-2012





#### **Math Tool**

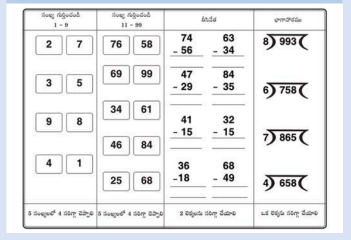


Chart 7: Trends over time % Children in Std V who CAN DO DIVISION By school type 2009-2012





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## Type of school and paid tuition classes

The ASER survey recorded information about tuition by asking the following question: "Does the child take any paid tuition class currently?" Therefore the numbers given below do not include any unpaid supplemental help in learning that children may have received.

# Table 8: Trends over time % Children attending paid tuition classes By school type 2009-2012

By school type 2009-2012				
Children in Std I-VIII	2009	2010	2011	2012
Govt. schools: % Children attending paid tuition classes	22.9	13.9	14.5	10.5
Private schools: % Children attending paid tuition classes	36.7	26.3	26.8	23.1
All schools: % Children attending paid tuition classes	27.3	18.3	18.8	15.0

Table 9: Trends over time % Children by school type and tuition 2009-2012

Year	Cá	ategory	Std II	Std V	Std VIII	Std I-VIII
	Govt.	No tuition	47.3	56.3	62.1	52.7
	GOVI.	Tuition	14.0	18.4	15.3	15.7
2009	Pvt.	No tuition	23.0	15.9	13.7	20.0
	I V L.	Tuition	15.7	9.4	8.9	11.6
	Total		100	100	100	100
	Govt.	No tuition	49.4	57.3	64.7	55.6
	GOVI.	Tuition	7.8	8.3	9.6	9.0
2010	Pvt.	No tuition	31.5	25.4	19.4	26.1
		Tuition	11.3	9.1	6.3	9.3
	Total		100	100	100	100
	Govt.	No tuition	48.4	56.7	67.1	56.0
		Tuition	8.4	12.8	7.3	9.5
2011	Pvt.	No tuition	32.4	20.9	18.1	25.2
	FVL.	Tuition	10.8	9.6	7.6	9.2
	Total		100	100	100	100
	Court	No tuition	48.8	61.0	68.0	57.9
	Govt.	Tuition	6.6	7.7	6.9	6.8
2012	Pvt.	No tuition	34.0	24.2	19.1	27.2
	FVL.	Tuition	10.6	7.2	6.0	8.2
	Total		100	100	100	100

Chart 9: Trends over time % Children in Std III-V who CAN READ a Std I level text or more By school type and tuition 2009-2012

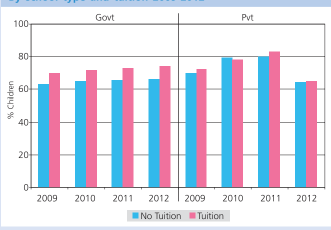
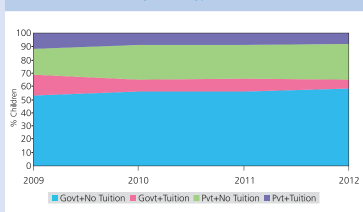


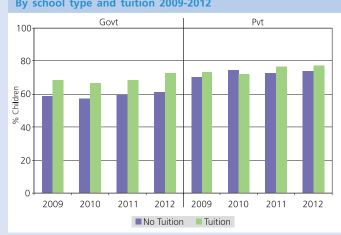


Chart 8: Trends over time % Children in Std I-VIII by school type and tuition 2009-2012



How to read this chart: This chart is a visual representation of the last column of Table 9. For a given year, the width of each colour band represents the % of children in the corresponding category. For each year, these four categories add upto 100%.

Chart 10: Trends over time % Children in Std III-V who CAN DO SUBTRACTION or more By school type and tuition 2009-2012



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### **School observations**

In each year's ASER, from 2009 onwards, in each sampled village, the largest government school with primary sections was visited on the day of the survey. Information about schools in this report is based on these visits.

Table 10: Number of schools visited 2009-2012

Type of school	2009	2010	2011	2012
Std I-IV/V: Primary	477	475	510	523
Std I-VII/VIII: Primary + Upper primary	156	157	132	126
Total schools visited	633	632	642	649

Table 11: Student and teacher attendance on the day of the visit 2009-2012

Type of school		Std I-IV/V				Std I-VII/VIII			
type of school	2009	2010	2011	2012	2009	2010	2011	2012	
% Enrolled children present (Average)	76.1	72.4	75.2	75.5	76.9	72.6	74.4	78.0	
% Teachers present (Average)	80.1	83.0	85.5	84.8	81.2	82.7	77.0	79.6	

Table 12: Small schools and multigrade classes 2009-2012

School characteristics		Std I-IV/V				Std I-VII/VIII			
School Characteristics	2009	2010	2011	2012	2009	2010	2011	2012	
% Schools with total enrollment of 60 or less	33.5	30.1	34.3	31.4	10.3	12.2	10.1	9.6	
% Schools where Std II children observed sitting with one or more other classes	66.3	62.9	63.6	62.6	59.9	55.6	48.8	55.4	
% Schools where Std IV children observed sitting with one or more other classes	58.6	53.9	58.7	57.2	52.5	48.7	44.1	43.6	

### **RTE indicators**

Table 13: Schools meeting selected RTE norms 2010-2012

% Schools meet	2010	2011	2012			
Pupil-teacher & classroom-	Pupil-teacher ratio	61.7	56.4	56.4		
teacher norms	Classroom-teacher ratio	53.4	66.5	61.1		
Puilding	Office/store/office cum store	64.5	70.5	61.6		
Building	Playground	70.5	68.9	67.7		
	Boundary wall/fencing 52.9  No facility for drinking water 22.8  Facility but no drinking water available 12.4  Drinking water available 64.8  No toilet facility 23.4  Facility but toilet not useable 38.1  Toilet useable 38.6  % Schools with no separate provisions for girls toilets 53.1	49.3	49.9			
	No facility for drinking water	22.8	23.1	18.7		
Drinking water	Facility but no drinking water available	12.4	16.2	15.0		
	3					
	No toilet facility	23.4	24.6	15.6		
Toilet	Facility but toilet not useable	38.1	42.0	36.8		
	Toilet useable			47.7		
% Schools with no separate provisions for girls toilets		53.1	39.9	32.6		
	Of schools with separate girls toilets, % schools with					
Girls toilet	Toilet locked	9.2	10.2	12.2		
	Toilet not useable	12.3	21.8	17.0		
	Toilet useable	25.4	28.1	38.2		
	No library	8.0	5.4	5.3		
Library	Library but no books being used by children on day of visit	14.4	20.8	20.3		
	Library books being used by children on day of visit	77.6	73.9	74.4		
Mid-day meal	Kitchen shed for cooking mid-day meal	67.0	62.8	62.8		
a day medi	Mid-day meal served in school on day of visit	99.2	99.1	98.3		



The Right of Children to Free and Compulsory Education Act, 2009 specifies a series of norms and standards for a school.

**Norms for number of teachers** vary according to the level of the school (primary or upper primary) and total student enrollment.

**Norms for classrooms** require the school to have at least one classroom for every teacher.

**Norms for facilities** require schools to provide each of the facilities mentioned in Table 13, among others.

RTE norms regulate provision of facilities but not their useability. ASER school observations also include whether facilities could be used. This information is included in Table 13.

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### School funds and activities (PAISA)

Table 14: % Schools that report receiving SSA grants - Full financial year

SSA school		April 20 March				pril 20 1arch			April 2011 to March 2012			
	No.	%	Scho	ols	No.	%	Scho	ols	No.	%	Scho	ols
grants	of Sch.	Yes	INO	Don't know	of Sch.	Yes	I IVO	Don't know	of Sch.	Yes	INO	Don't know
Maintenance grant	601	91.4	2.7	6.0	631	92.4	4.0	3.7	644	97.2	0.8	2.0
Development grant	589	87.8	5.6	6.6	623	88.4	7.5	4.0	637	92.0	5.7	2.4
TLM grant	595	92.1	3.7	4.2	623	91.0	5.8	3.2	641	91.6	5.9	2.5

The PAISA section of ASER tracks receipt and spending of Sarva Shiksha Abhiyan (SSA) grants at the school level. This information is collected from schools visited during the survey. This page reports proportion of schools receiving the grants and carrying out specified activities in the schools. More detailed analysis of the PAISA data will be available in the PAISA 2012 report which will be released in March 2013.1

Table 15: % Schools that report receiving SSA grants - Half financial year

SSA school		2010 urvey			April .	2011 · urvey (			April 2012 to date of survey (2012)			
	No.	%	Scho	ols	No.	%	Scho	ols	No.	%	Scho	ols
grants	of Sch.	Yes	l IVO	Don't know	of Sch.	Yes	LIVO	Don't know	of Sch.	Yes	INO	Don't know
Maintenance grant	576	62.2	21.7	16.2	606	64.9	26.6	8.6	616	79.6	15.8	4.7
Development grant	552	58.2	26.3	15.6	598	62.7	28.3	9.0	607	77.8	17.5	4.8
TLM grant	545	54.3	31.0	14.7	600	58.3	33.0	8.7	604	41.9	53.2	5.0

Table 16: % Schools carrying out different activities since April 2011

		% Schools			
	Type of Activity	Yes	No	Don't know	
Const.	New Classroom	25.9	71.9	2.2	
	Repair of building (roof, floor, wall etc.)	41.6	56.7	1.7	
	Repair of doors & windows	47.7	50.4	1.9	
Repairs	Repair of boundary wall	Yes No Record No	2.4		
	Repair of drinking water facility	43.4	54.2	2.4	
	Repair of toilet	43.2	54.9	1.9	
Painting	White wash/plastering	64.9	33.5	1.6	
& white-	Painting blackboard/Display board/Painting on wall	76.1	22.5	1.4	
wash	Painting of doors & walls	43.4	55.3	1.3	
	Purchase of furniture (cupboard etc.)	47.9	49.9	2.2	
	Purchase of electrical fittings	66.1	32.0	1.9	
Purchase	Purchase of chalk, duster, register etc.	96.8	2.1	1.1	
	Purchase of sitting mats/Tat patti	37.3	60.5	2.3	
	Purchase of charts, globes & other teaching material	91.9	6.9	1.3	
0.41	Expenditure on school events	79.3	17.7	3.1	
Other	Payment of bills (electricity, water, cleaning etc.)	82.2	15.6	2.2	

**EVERY RURAL GOVERNMENT PRIMARY/UPPER** PRIMARY SCHOOL IS ENTITLED TO EACH OF THESE SSA GRANTS EVERY YEAR.

Н	wc	mu	ch	goes	to
	ea	ach	SC	hool	

For what purposes

This grant can be used for buying school equipment

#### SCHOOL DEVELOPMENT GRANT / SCHOOL GRANT

Rs.5000	per	year	per	
primary	scho	ol		

such as blackboard, sitting mats etc. Also for buying chalk, duster, registers and other office equipment.

upper primary school Rs 5000 + Rs 7000 =Rs 12000 if the school is

Std I-VII/VIII.

Rs.7000 per year per

The grant amount varies

Note: Primary and Upper Primary schools are treated as separate schools even if they are in the same premises.

by type of school: whether it is a primary or upper primary school.

#### SCHOOL MAINTENANCE GRANT

Rs.5000 - Rs 7500 per school per year if the school has upto 3 classrooms.

This grant can be used for maintenance of school building, including whitewashing;

Rs 7500 - Rs.10000 per year if the school has more than 3 classrooms.

beautification; and repair of toilets, hand pump, boundary wall, playground

Primary and Upper Primary schools are treated as separate schools even if they are in the same building.

The grant amount depends on number of classrooms (excluding Headmaster room and office room)

#### **TLM GRANT**

Rs.500 per teacher per year in primary and upper primary schools.

This grant can be used by teachers to buy teaching aids, such as charts, globes, posters, models etc.

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<sup>&</sup>lt;sup>1</sup> For more information see www.accountabilityindia.in