JAMMU AND KASHMIR: BUDGAM

ACTIVITY



ABOUT ASER 2017 'Beyond Basics'

Since 2005, ASER has highlighted the fact that although almost all children are enrolled in school, many are not acquiring foundational skills like reading and basic arithmetic that can help them progress in school and in life.

In 2017, ASER focuses on an older age group, youth who are 14 to 18 years old and have moved just beyond the elementary school age. The report looks 'beyond basics' and explores a wider set of domains beyond foundational reading and arithmetic.

Survey was conducted with 1,154 youth in 936 households in 60 villages.

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State indicators

District indicators

- District population as % of state: 3.1% •
- Total population: 25,545,198 % Rural population: 76.8%
- % Rural population: 81.3% • % Urban population: 18.7%
- % Urban population: 23.2% Literacy rate: 70.3%
- Literacy rate: 78.4% Source: Census 2011

ACTIVITY

ENROLLMENT: Youth age 14-18

Table 1: Distribution of youth by age and enrollment status (%)

Age	Enrolled in Std XII or below	UG* or other	Not enrolled	Total	
14-18 All youth	86.2	3.5	10.4	100	
14-18 Male	90.3	3.6	6.0	100	
14-18 Female	82.9	3.3	13.8	100	
14-16 All youth	94.1	0.0	5.9	100	
14-16 Male	96.2	0.0	3.8	100	
14-16 Female	92.4	0.0	7.6	100	
17-18 All youth	76.0	7.9	16.1	100	
17-18 Male	82.3	8.6	9.1	100	
17-18 Female	71.4	7.4	21.3	100	
*IIC=Undergraduate					

*UG= Undergraduate

VOCATIONAL TRAINING AND OTHER COURSES: Youth age 14-18

Table 2: % Youth by enrollment status, years of schooling completed and gender

Enrollment status	Years of schooling completed	All youth	Male	Female
Enrolled in	8 or more years	74.2	75.4	73.2
school or college	Less than 8 years	15.4	18.5	13.0
Not enrolled	8 or more years	7.4	4.0	10.1
	Less than 8 years	3.0	2.0	3.7
Total		100	100	100

WORK INFORMATION: Youth age 14-18

Questions about vocational training and work were asked to all youth, regardless of enrollment status.

Table 3: % Youth taking vocational training or othercourses, by age					
Age	Taking vocational training or other courses	Not taking vocational training or other courses	Total		
14-16	1.8	98.2	100		
17-18	6.0	94.0	100		
All youth	3.7	96.4	100		

Table 4: % Youth who worked for 15 or more days in the last month, excluding household work, by age

Age	or more days in	Did not work for 15 or more days in the last month	Total
14-16	42.4	57.6	100
17-18	54.1	45.9	100
All youth	47.5	52.5	100





AWARENESS

Table 5: Digital use by youth age 14-18,by gender (% youth)

	Frequency of usage	All youth	Male	Female	
Mobile	Last week	56.8	75.4	42.3	
MODILE	Never	34.1	17.9	46.7	
Internet	Last week	32.1	50.4	17.9	
	Never	63.0	44.4	77.5	
Computer	Last week	20.1	26.7	15.0	
	Never	71.8	64.4	77.6	

Table 6: Financial participation of youth age 14-18,by gender (% youth)

	All youth	Male	Female
Have their own bank account	87.8	85.0	89.9
Have deposited/withdrawn money	60.1	67.7	54.2
Have used an ATM	22.1	31.2	15.1
Have used internet banking	5.9	8.4	3.9

BASIC ASER READING, ARITHMETIC AND ENGLISH: Youth age 14-18

Table 7: Youth at different learning levels, by gender.% Youth who can at least do the following tasks:

Basic ASER level	All youth	Male	Female
Read a Std II level text	70.0	71.7	68.7
Do a division problem	44.1	48.6	40.5
Read English sentences	82.4	84.0	81.2

	ASER TOOL	
Std II level text	Division	English sentences
विमला और अजय मेला देखने गए। उन्हें मेले में तरह-तरह की दुकानें दिखी। मेले में बहुत झूले थे। वहाँ गरम-गरम हलवा और जलेबियाँ भी बिक रही थी। जलेबी देखकर दोनों के मुँह में पानी आने लगा। उन्हें जलेबी खाने का मन करने लगा। विमला ने जलेबी खरीदी। दोनों ने मिलकर जलेबी खाई। शाम को दोनों घर लौट आए।	4)591 (7)872 (6)759 (8)986 (What is the time? This is a large house. I like to read. She has many books.

DAILY TASKS: Youth age 14-18

Task	All youth	Male	Female	
Counting money	84.0	88.6	80.4	
Adding weights	67.1	77.4	59.1	
Telling time (hour)	90.5	92.7	88.8	
Telling time (hour and minutes)	86.4	88.7	84.5	

Table 8: % Youth who can do daily tasks, by gender

ADDING WEIGHTS

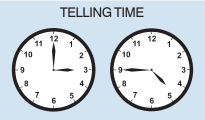


What is the total weight shown in this picture? Add and give the answer in kilograms.

COUNTING MONEY



What is the total amount of money shown in this picture?



What is the time shown on these clocks?

ASER 2017 Beyond Basics

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COMMON CALCULATIONS: Youth age 14-18

Table 9: % Youth who can do common calculations,by gender

Task	All youth	Male	Female
Measuring length (easy)	87.0	89.2	85.2
Measuring length (hard)	63.2	69.0	58.7
Applying unitary method	67.7	72.1	64.3
Calculating time	62.8	66.2	60.1

APPLYING UNITARY METHOD



If 3 chlorine tablets are needed to purify 15 litres of water, how many chlorine tablets are needed to purify 35 litres of water?

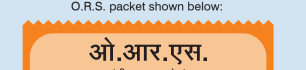
READING AND UNDERSTANDING WRITTEN INSTRUCTIONS: Youth age 14-18

Table 10: % Youth who can read and understandwritten instructions, by gender

	All youth	Male	Female
Can read and understand at least 3 out of 4 instructions	54.1	56.8	51.9
Cannot read and understand even 3 out of 4 instructions	45.9	43.2	48.1
Total	100	100	100

After reading, youth were asked the following 4 questions:

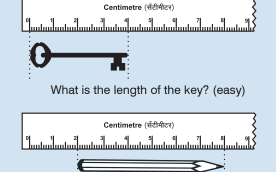
- How many packets of O.R.S. should be added to 2 litres of water?
- Within how many hours should the prepared solution of O.R.S. be consumed?
- How many litres of O.R.S. can be given to a 21-year old within a span of 24 hours?
- Based on the information given, can this packet of O.R.S. be consumed in December 2018?



All youth were asked to read the instructions given on the



Annual Status of Education Report



MEASURING LENGTH

ABILITY

What is the length of the pencil? (hard)

CALCULATING TIME



How many hours did this girl sleep?

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ABILITY



FINANCIAL CALCULATIONS: Youth age 14-18

These tasks were administered only to youth who were at subtraction or division level on the ASER arithmetic assessment.

Table 11: % Youth who can do financial calculations,

by gender					
Task	All youth	Male	Female		
Managing a budget	70.6	72.1	69.4		
Taking a purchase decision	67.2	67.4	67.0		
Applying a discount	55.8	59.9	52.3		
Calculating repayment	29.3	35.0	24.3		

TAKING A PURCHASE DECISION



From which shop will you buy all 5 books and for how much?

APPLYING A DISCOUNT



The price of this T-shirt is shown here. It is available at a discount of 10%. How much money would you need to buy this T-shirt?

CALCULATING REPAYMENT

MANAGING A BUDGET

You need to buy 3 different items for Rs 50. Which items can you buy?

₹22

्र बंकों के व्याज दर					
वैंक का नाम	लोन(ऋण) पर ब्याज दर				
लक्ष्मी बैंक	11% प्रतिवर्ष				
लेना बैंक	12% प्रतिवर्ष				
राशि बैंक	13% प्रतिवर्ष				

लोन की रकम = 20,000 रुपये

Which bank to take a loan from? How much to repay at the end of one year for a loan of Rs. 20,000?

MAP AND GENERAL KNOWLEDGE: Youth age 14-18

Table 12: %	Youth wh	o can do	o map	and	general
knowledge ta:	sks, by gen	der			-

Task	All youth	Male	Female
Recognizing the map of India	82.2	84.8	80.1
Naming India's capital	56.8	67.9	48.2
Naming their own state	78.1	84.0	73.6
Identifying their own state on a map	65.6	72.1	60.5

A map of India was shown to all youth and they were asked the following questions:

- "This is a map of which country?"
- "What is the name of the capital of the country?"
- "Which state do you live in?"
- "Can you point to your state on the map?"



The Annual Status of Education Reports from 2006 onwards are available at www.asercentre.org For more information, email contact@asercentre.org, call 011-2671 6084 or write to ASER Centre, B4/54 Safdarjung Enclave, New Delhi 110029