ANALYSIS BASED ON DATA FROM HOUSEHOLDS. 12 OUT OF 12 DISTRICTS Data is not presented where sample size is insufficient.



## **School enrollment**

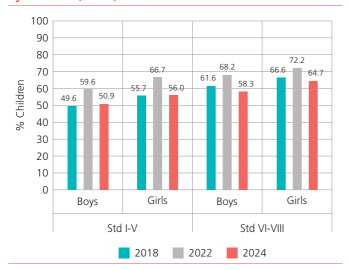
## Table 1: % Children enrolled in different types of schools.By age group and sex.2024

Age group and sex	Govt	Pvt	Other	Not in school	Total
Age 6-14: All	58.6	41.0	0.0	0.4	100
Age 7-16: All	61.8	37.5	0.0	0.8	100
Age 7-10: All	55.7	44.1	0.0	0.2	100
Age 7-10: Boys	54.0	45.8	0.0	0.3	100
Age 7-10: Girls	57.6	42.2	0.0	0.2	100
Age 11-14: All	63.5	36.1	0.0	0.4	100
Age 11-14: Boys	60.4	39.5	0.0	0.2	100
Age 11-14: Girls	66.6	32.8	0.0	0.6	100
Age 15-16: All	71.7	25.3	0.0	3.0	100
Age 15-16: Boys	70.2	26.5	0.0	3.3	100
Age 15-16: Girls	73.1	24.3	0.0	2.6	100

'Other' includes children going to Madarsa or EGS.

'Not in school' includes children who never enrolled or have dropped out.

#### Chart 2: Trends over time % Children enrolled in govt schools in Std I-V and Std VI-VIII. By sex. 2018, 2022, 2024

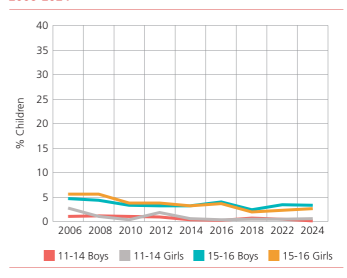


## Young children in pre-school and school

## Table 2: % Children enrolled in different types of pre-schools and schools. By age. 2022

	Pre	-school			School		Not in	
Age	Anganwadi	Govt pre- primary	Pvt LKG/ UKG	Govt	Pvt	Other	pre- school or school	Total
Age 3	44.2	12.3	23.2	1.9	0.9	0.0	17.7	100
Age 4	24.9	20.4	46.1	2.7	0.7	0.0	5.4	100
Age 5	7.5	12.3	32.6	31.0	14.4	0.0	2.1	100
Age 6	1.8	1.6	7.0	55.6	33.6	0.0	0.4	100
Age 7	0.0	0.0	0.7	60.7	38.2	0.1	0.2	100
Age 8	0.1	0.1	0.0	60.1	39.3	0.1	0.3	100

#### Chart 1: Trends over time % Children not enrolled in school. By age group and sex. 2006-2024





## Table 3: % Children enrolled in different types of pre-schools and schools. By age. 2024

	Pre	-school		School			Not in	
Age	Anganwadi	Govt pre- primary	Pvt LKG/ UKG	Govt	Pvt	Other	pre- school or school	Total
Age 3	44.5	20.9	22.0	1.0	1.3	0.0	10.2	100
Age 4	17.4	25.8	49.9	1.2	1.9	0.0	3.8	100
Age 5	7.4	27.9	50.1	6.2	7.1	0.0	1.3	100
Age 6	3.4	8.0	14.4	32.6	41.0	0.0	0.6	100
Age 7	0.0	0.1	1.5	52.1	46.0	0.0	0.4	100
Age 8	0.1	0.0	0.2	52.5	46.9	0.0	0.3	100



Data is not presented where sample size is insufficient.

### Reading

ASER learning assessments are conducted in the household. Children in the age group of 5-16 are assessed. Assessments are conducted in 19 languages across the country. The type of school in which children are enrolled (government or private) is also recorded.

## Table 4: % Children by grade and reading level. Allchildren. 2024

Std	Not even letter	Letter	Word	Std I level text	Std II level text	Total
1	12.8	34.4	29.2	14.6	9.0	100
I	6.6	18.5	19.6	30.8	24.6	100
III	3.1	9.9	11.4	27.9	47.6	100
IV	1.7	5.1	9.8	25.7	57.8	100
V	1.3	4.1	5.9	21.8	66.8	100
VI	0.4	2.3	3.0	15.9	78.4	100
VII	0.5	2.2	3.1	16.2	78.0	100
VIII	0.1	1.8	2.1	11.7	84.2	100

The reading tool is a progressive tool. Each row shows the variation in children's reading levels within a given grade. For example, among children in Std III, 3.1% cannot even read letters, 9.9% can read letters but not words or higher, 11.4% can read words but not Std I level text or higher, 27.9% can read Std I level text but not Std II level text, and 47.6% can read Std II level text. For each grade, the total of these exclusive categories is 100%.

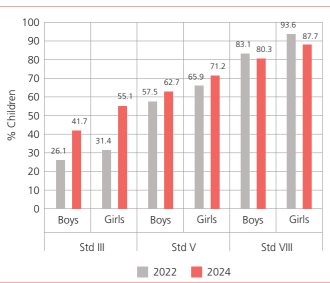
#### Table 5: Trends over time Reading in Std III. By school type. 2014, 2016, 2018, 2022, 2024

Year	% Children in Std III wh can read Std II level te					
icai	Govt	Pvt	Govt & Pvt*			
2014	43.6	51.3	46.6			
2016	45.0	49.0	47.0			
2018	47.4	48.0	47.7			
2022	23.0	37.1	28.4			
2024	46.6	49.4	47.7			

The highest level in the ASER reading assessment is a Std II level text. Table 5 shows the proportion of children in Std III who can read a Std II level text. This figure is a proxy for "grade level" reading for Std III. Data for children enrolled in government schools and private schools is shown separately.

\*This is the weighted average for children in government and private schools only.

#### Chart 3: Trends over time % Children who can read Std II level text. By grade and sex. 2022 and 2024



### **Reading tool**

Std II level text	
नगमा समझदार लढ़की थी।	
मगर उसका छोटा भाई अमन	
बहुत नटखट था। एक दिन दोनों	
बाज़ार में घूम रहे थे। अमन ने	
रास्ते में पकौड़े देखे। उसे पकौड़े	
बहुत पसंद थे। माँ उसके लिए	L
पकौड़े बनाती थी। नगमा ने कहा	िम
बह पकौड़े तीखे होंगे। मगर अमन	
नहीं माना। अमन ने पकौढ़े खाए	
और उसकी आँखों से आँसू	थ
निकलने लगे।	र

	रात हो गई है। चाँद दिख रहा है। तारे भी चमक रहे हैं। सब लोग सो गए हैं।								
į	- Le	etter	5		Wo	rds			
ſ	न	ष	म		आग	सोच			
	च	,	स		ताः गिर	ला पानी			
	थ	ग	व		मीका	ધુન			
	र	1	a		ये पैसा	श यूढ़ा			

Std I level text

## Table 6: Trends over timeReading in Std V and Std VIII. By school type.2014, 2016, 2018, 2022, 2024

Year	% Children in Std V who can read Std II level text				% Children in Std VIII who can read Std II level text		
	Govt	Pvt	Govt & Pvt*	Govt	Pvt	Govt & Pvt*	
2014	71.5	82.5	75.3	90.5	94.8	91.9	
2016	65.3	78.0	70.5	84.9	94.9	87.9	
2018	74.5	80.4	76.9	87.4	95.4	89.9	
2022	60.2	63.1	61.3	87.6	89.3	88.0	
2024	65.8	68.7	67.0	84.3	83.9	84.2	

\*This is the weighted average for children in government and private schools only.





Data is not presented where sample size is insufficient.

### Arithmetic

ASER learning assessments are conducted in the household. Children in the age group of 5-16 are assessed. Assessments are conducted in 19 languages across the country. The type of school in which children are enrolled (government or private) is also recorded.

## Table 7: % Children by grade and arithmetic level. Allchildren. 2024

Std	Not even	Recognise	numbers	Subtract	Divide	Total	
510	1-9	1-9	11-99	JUDITACI	Divide	iotai	
1	9.0	19.2	62.6	6.9	2.4	100	
Ш	3.7	18.4	44.3	30.1	3.6	100	
Ш	1.5	11.8	31.5	37.4	17.8	100	
IV	0.9	6.0	28.7	28.0	36.5	100	
V	1.0	4.8	21.8	25.4	47.0	100	
VI	0.3	2.8	21.5	22.0	53.3	100	
VII	0.1	3.0	23.8	24.0	49.2	100	
VIII	0.0	2.8	24.8	20.6	51.8	100	

The arithmetic tool is a progressive tool. Each row shows the variation in children's arithmetic levels within a given grade. For example, among children in Std III, 1.5% cannot even recognise numbers from 1 to 9, 11.8% can recognise numbers up to 9 but cannot recognise numbers up to 99 or higher, 31.5% can recognise numbers up to 99 but cannot do subtraction, 37.4% can do subtraction but cannot do division, and 17.8% can do division. For each grade, the total of these exclusive categories is 100%.

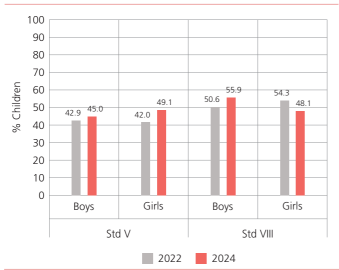
## Table 8: Trends over timeArithmetic in Std III. By school type.2014, 2016, 2018, 2022, 2024

Year	% Children in Std III who ca do at least subtraction					
Tear	Govt Pvt		Govt & Pvt*			
2014	40.6	70.6	52.4			
2016	48.4	66.7	57.4			
2018	42.4	58.7	50.1			
2022	31.3	58.3	41.6			
2024	46.7	67.5	55.4			

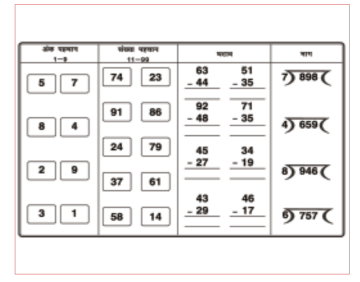
In most states, children are expected to do 2-digit by 2digit subtraction with borrowing by Std II. Table 8 shows the proportion of children in Std III who can do subtraction. This figure is a proxy for "grade level" arithmetic for Std III. Data for children enrolled in government schools and private schools is shown separately.

\*This is the weighted average for children in government and private schools only.

#### Chart 4: Trends over time % Children who can do division. By grade and sex. 2022 and 2024



### Arithmetic tool



## Table 9: Trends over timeArithmetic in Std V and Std VIII. By school type.2014, 2016, 2018, 2022, 2024

Year	% Children in Std V who can do division				ildren in Std VIII who can do division		
	Govt	Pvt	Govt & Pvt*	Govt	Pvt	Govt & Pvt*	
2014	37.9	63.9	46.9	55.9	74.2	61.8	
2016	47.4	63.0	53.7	50.4	79.5	59.2	
2018	51.5	64.0	56.6	54.7	74.4	61.0	
2022	38.1	50.5	42.6	48.2	65.2	52.3	
2024	44.0	51.8	47.2	44.0	65.4	51.6	

\*This is the weighted average for children in government and private schools only.





Data is not presented where sample size is insufficient.

## Digital literacy: For children aged 14-16

The digital literacy section in ASER 2024 consists of two parts: a set of self-reported questions as well as a one-on-one assessment.

### Access, ownership, and use of smartphones (Self-reported)

 Table 10: Smartphone availability and use. By age. 2024

	% Children who:				
Age	Have a smartphone at home	Could bring a smartphone to do digital tasks*	Can use a smartphone	Of those who can use a smartphone, % who have their own smartphone	
14	97.4	83.1	94.1	24.3	
15	96.1	83.1	93.4	34.9	
16	96.5	84.3	95.7	47.9	
All	96.7	83.4	94.3	35.0	

# Table 12: Of those who know how to use a smartphone,% children who used a smartphone in the referenceweek\*\* for any educational activity or social mediaactivity, and know how to use safety features. By age. 2024

% Children who did any education- Age related		% Children who used	Of tho:	se who useo % children v	
activ tł refer	activity in the reference week	activity in the the reference reference week	Block/ report a profile	Make a profile private	Change password
14	65.4	90.5	65.3	66.0	67.4
15	62.9	89.1	79.0	78.2	77.2
16	66.5	91.1	77.3	82.0	83.8
All	64.8	90.2	73.7	75.0	75.7

### Table 11: Smartphone availability and use. By sex. 2024

	9	Of those who			
Sex	Have a smartphone at home	Could bring a smartphone to do digital tasks*	Can use a smartphone	can use a smartphone, % who have their own smartphone	
Boys	96.1	83.3	93.8	40.5	
Girls	97.2	83.5	94.7	30.3	
All	96.7	83.4	94.3	35.0	

Table 13: Of those who know how to use a smartphone,% children who used a smartphone in the referenceweek\*\* for any educational activity or social mediaactivity, and know how to use safety features. By sex. 2024

Sex	% Children who did any education- related	% Children who used		se who used % children v	
Jex	activity in the reference week	the reference week	Block/ report a profile	Make a profile private	Change password
Boys	62.3	89.6	76.2	76.0	79.7
Girls	66.7	90.7	71.7	74.1	72.4
All	64.8	90.2	73.7	75.0	75.7

Digital tasks (Administered one-on-one to surveyed children)

ALARM	BROWSING FOR INFORMATION	FINDING AND SHARING A YOUTUBE VIDEO		
कल सुबह 8:30 बजे	भारत की पहली महिला राष्ट्रपति	PMGDISHA Module 1 (पी.एम.जी.दिशा मॉड्यूल 1)		
		Question a: Find the "PMGDI\$HA Module 1" video on YouTube.		
Question: Set an alarm for 8:30 in the morning.	Question: Search on the phone and tell me the name of the first woman President of India.	Question b: If could find video, then send/share it with a friend/family member using WhatsApp or Telegram.		

#### Table 14: % Children who could do digital tasks on a smartphone. By age and sex. 2024

% Children wh	dren who	o could		Of tł	nose who	o could b	ring a sn	nartphon	e, % wh	o could a	do the fo	llowing t	asks:		
Age	bring a smartphone to do digital tasks*		Setting an alarm		Browsing for information		Finding YouTube video		Of those who found video, % able to share it						
	Boys	Girls	All	Boys	Girls	All	Boys	Girls	All	Boys	Girls	All	Boys	Girls	All
14	78.3	87.1	83.1	92.1	84.2	87.6	93.8	93.0	93.3	96.1	95.1	95.5	97.2	94.3	95.6
15	86.3	80.5	83.1	91.5	83.9	87.5	92.8	90.6	91.6	95.7	97.1	96.5	98.2	95.4	96.7
16	86.0	83.0	84.3	97.6	91.5	94.2	91.7	91.4	91.5	97.8	95.5	96.6	100.0	98.0	98.9
All	83.3	83.5	83.4	93.4	86.2	89.4	92.8	91.7	92.2	96.4	96.0	96.2	98.4	95.7	96.9

\*Children were asked to bring a smartphone with good connectivity during the survey to do the digital tasks.

\*\*Reference week implies the 7 days prior to the survey.



Data is not presented where sample size is insufficient.

## **School observations**

In each sampled village, the largest government school with primary sections is visited on the day of the survey. Information about schools in this report is based on these visits.

### Table 15: Trends over time

	2010	2018	2022	2024
Primary*	195	284	259	264
Upper primary or higher*	66	9	4	4
Total schools visited	261	293	263	268

#### Table 16: Trends over time

Student and teacher attendance on the day of visit. 2010, 2018, 2022, 2024

All schools**	2010	2018	2022	2024
% Enrolled children present (Average)	90.0	83.4	83.3	85.2
% Teachers present (Average)	88.0	75.8	82.8	81.2

#### Table 17: Trends over time % Schools with total enrollm

% Schools with total enrollment of 60 or less. 2010, 2018, 2022, 2024

	2010	2018	2022	2024
All schools	48.6	83.1	81.4	86.9

### Table 18: Multigrade classes. 2024

% Schools	Std I children observed sitting with any other Std	Std II children observed sitting with any other Std
All schools	78.0	77.7

## Table 19: Observation of Teaching Learning Material (TLM)in classrooms. 2024

% Schools	TLM obs classroor from tex	served in m (apart	Of those schools with TLM, work done by students displayed in classroom			
	Std I	Std II	Std I	Std II		
All schools	90.1	87.2	67.0	69.9		

## **School facilities**

### Table 20: Trends over time

% Schools with selected facilities. 2010, 2018, 2022, 2024

% Schools	with	2010	2018	2022	2024
Mid-day	Mid-day meal served in school on day of visit	98.0	93.1	91.1	95.5
meal	Kitchen/shed for cooking mid-day meal	82.5	99.3	99.2	97.8
	No facility for drinking water	12.5	5.5	3.8	5.8
Drinking	Facility but no drinking water available	4.3	5.1	7.3	3.9
water	Drinking water available	83.2	89.4	88.9	90.4
	Total	100	100	100	100
	No toilet facility	10.8	0.3	1.1	1.1
Toilet	Facility but toilet not useable	33.2	5.5	11.8	9.0
Ionet	Toilet useable	56.0	94.2	87.1	89.9
	Total	100	100	100	100
	No separate provision for girls' toilet	31.1	5.5	8.0	7.1
Girls' toilet	Separate provision but locked	10.6	2.1	11.4	6.0
	Separate provision, unlocked but not useable	19.6	6.2	4.2	5.2
tonet	Separate provision, unlocked and useable	38.7	86.3	76.4	81.7
	Total	100	100	100	100
	No library	19.7	2.7	4.9	3.8
Library	Library but no books being used by children on day of visit	39.0	73.0	58.6	63.7
LIDIALY	Library books being used by children on day of visit	41.3	24.3	36.5	32.6
	Total	100	100	100	100
	Electricity connection		94.5	98.5	99.3
Electricity	Of schools with electricity connection, % schools with electricity available on day of visit		86.0	92.6	94.7
	No computer available for children to use	93.3	93.5	88.7	82.8
Computer	Computer available but not being used by children on day of visit	3.5	4.5	9.0	15.0
Computer	Computer being used by children on day of visit	3.2	2.1	2.3	2.3
	Total	100	100	100	100



\*Primary schools offer Std I-IV/V; upper primary schools offer Std I-VI/VII/VIII.

\*\*All schools include primary schools and upper primary schools.



Data is not presented where sample size is insufficient.

## Other school indicators

In each sampled village, the largest government school with primary sections is visited on the day of the survey. Information about schools in this report is based on these visits.

### Table 21: Foundational Literacy and Numeracy (FLN) activities. 2024

% Schools		Received a directive from govt to	At least one teacher received training on FLN		Received Teaching Learning	Received funds for TLM for	School readiness	
		implement FLN activities with Std I-II / III	Offline	Online	Material (TLM) for FLN activities**	FLN activities**	program held for Std I	
	Current academic year (2024-2025)	82.8	32.8	21.1	53.4	28.8	78.6	
All schools*	Previous academic year (2023-2024)	91.4	83.2	52.6	70.8	79.8	83.5	

### Table 22: Trends over time

Distribution of language and math textbooks. 2022 and 2024

		Textbooks distributed				
% Schools		All grades	Some grades	No grades/ don't know	Total	
All schools	2022	95.8	3.0	1.1	100	
All SCHOOLS	2024	97.8	2.2	0.0	100	

#### Table 24: Trends over time Physical education. 2018, 2022, 2024

% Schools with		All schools				
		2018	2022	2024		
Weekly time allotted for physical education for every class			65.0	88.8		
	Separate teacher	2.8	1.2	0.4		
Physical education	Any other teacher	74.2	65.6	85.3		
teacher	No teacher	23.0	33.2	14.3		
	Total	100	100	100		
Playground in the school		81.8	82.8	84.2		
Sports equi	pment available	69.9	95.4	92.9		

\*All schools include primary schools and upper primary schools. \*\*Schools could have received TLM, funds to purchase TLM, or both.

## Table 23: Trends over timeDistribution of uniforms. 2022 and 2024

	% Schools		Uniforms distributed				lf not
			All grades	Some grades	No grades/ don't know	Total	distributed in all grades, then % schools where funds given
	All schools	2022	82.4	10.7	6.9	100	
All schools	AII SCHOOIS	2024	6.0	21.4	72.6	100	69.2

