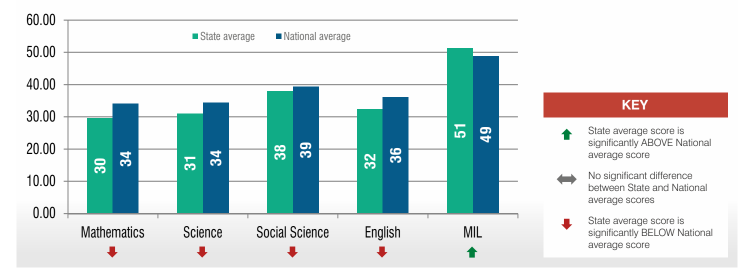


This State Report Card (SRC) of National Achievement Survey (NAS) Class X (Cycle 2) provides an overview of students' academic performance in the state. The NAS surveyed a representative sample of all school types in each state and measured students' performance in five subjects – Mathematics, Science, Social Science, English and Modern Indian Languages (MIL) — Reading Comprehension.

Performance of students in your state: Average Percent Correct



Distribution of students by range (percent correct)

SUBJECTS		0 – 35 (%)	36 – 50 (%)	51 – 75 (%)	76 – 100 (%)
Mathematics	State	79	16	4	1
Mathematics	National	67	20	11	2
Science	State	74	22	3	1
Science	National	62	27	10	1
Social Science	State	44	43	12	1
	National	44	38	17	1
English	State	70	21	8	1
English	National	61	21	15	3
Modern Indian Language (MIL)	State	22	27	43	8
	National	27	27	39	7



Educational Survey Division

राष्ट्रीय शैक्षिक अनुसंधान और प्रशिक्षण परिषद् NATIONAL COUNCIL OF EDUCATIONAL RESEARCH AND TRAINING Sri Aurobindo Marg, New Delhi 110 016

Performance by: LOCATION

Subjects	Rural (% Correct)	Urban (% Correct)	Significant Difference
Mathematics	29	31	ŧ
Science	31	32	\Leftrightarrow
Social Science	38	39	\Leftrightarrow
English	32	38	ŧ
MIL	51	56	ŧ

Performance by: GEND I	ER		
Subjects	Girls (% Correct)	Boys (% Correct)	Significant Difference
Mathematics	29	30	ŧ
Science	31	30	\Leftrightarrow
Social Science	38	38	\Leftrightarrow
English	33	32	\Leftrightarrow
MIL	53	50	1

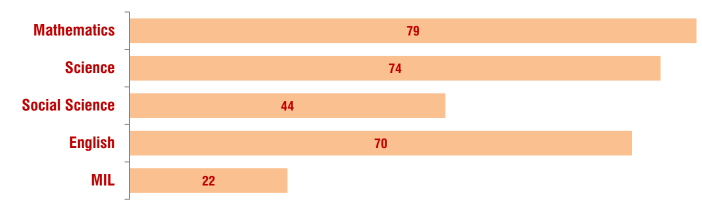
Performance by: SOCIAL GROUP									
Subjects	SC (% Correct)	Others (% Correct)	Significant Difference	ST (% Correct)	Others (% Correct)	Significant Difference	OBC (% Correct)	Others (% Correct)	Significant Difference
Mathematics	28	31	ŧ	29	31	\Leftrightarrow	29	31	ŧ
Science	30	32	ŧ	31	32	\Leftrightarrow	31	32	ŧ
Social Science	37	39	ŧ	37	39	ŧ	37	39	ŧ
English	31	34	ŧ	31	34	ŧ	31	34	ŧ
MIL	49	53	ŧ	51	53	ŧ	49	53	ŧ

Student participation: **PERCENT**

	State sample			State sample	
Group	Number of students	%	Group	Number of students	%
Girls	12216	50	Rural	21618	89
Boys	12081	50	Urban	2679	11

Group	Number of students	%
SC	7435	31
ST	1687	7
OBC	3559	15
Others	11616	47

MAXIMUM INTERVENTION REQUIRED (% of Students score below 35%)



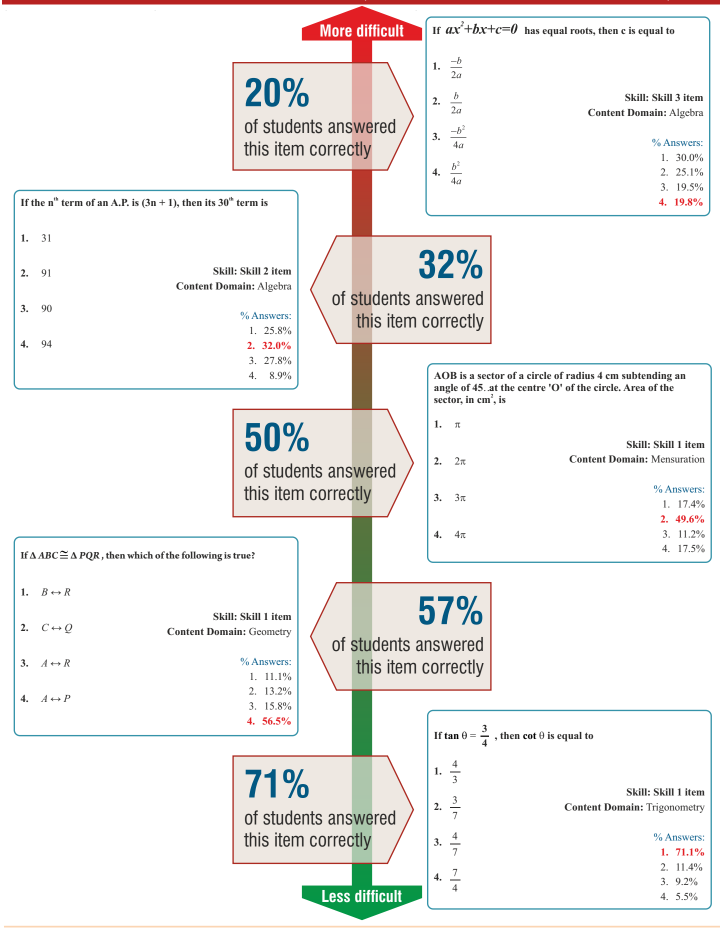
Skill-wise performance: (ITEM % CORRECT)

NAS Subjects	Skill 1 (% correct)	Skill 2 (% correct)	Skill 2 (% correct)
Mathematics	31	29	27
Science	35	29	30
Social Science	40	39	38
English	41	32	30
MIL	48	58	52

Skill 1	Remembering: Recognizing or recalling knowledge from memory.
Skill 2	Understanding: Constructing meaning from different types of functions be they written or graphic messages.
Skill 3	Applying: Carrying out or using a procedure through executing, or implementing.

Subjects	Content domain	State average (percent correct)	National average (percent correct)	Significan difference
	Mathematics (overall)	30	34	¥
	Algebra	30	35	ŧ
	Geometry	30	35	ŧ
	Mensuration	31	34	+
MATHEMATICS	Trigonometry	30	37	+
	Coordinate geometry	26	29	ŧ
	Number system	25	30	Ŧ
	Statistics	29	33	ŧ
	Probability	30	35	ŧ
	Science (overall)	31	34	ŧ
	Food	30	35	ŧ
	Materials	29	33	ŧ
	The living world	34	38	ŧ
SCIENCE	Moving things, people and ideas	33	35	ŧ
-	How things work	22	22	\Leftrightarrow
-	Natural phenomena	25	27	ŧ
	Natural resources	38	40	ŧ
	Social science (overall)	38	39	ŧ
	History	36	38	Ŧ
SOCIAL SCIENCE	Geography	39	39	\Leftrightarrow
	Economics	37	40	Ŧ
	Political science	41	41	\Leftrightarrow
	English (overall)	32	36	ŧ
ENGLISH	Reading comprehension	34	37	Ŧ
	Language element	31	35	Ŧ
MODERN INDIAN	Modern Indian Language (overall)	51	49	+
ANGUAGE (MIL)	Reading comprehension	53	52	ŧ

What students know and can do: MATHEMATICS (Performance of the students at the National level)

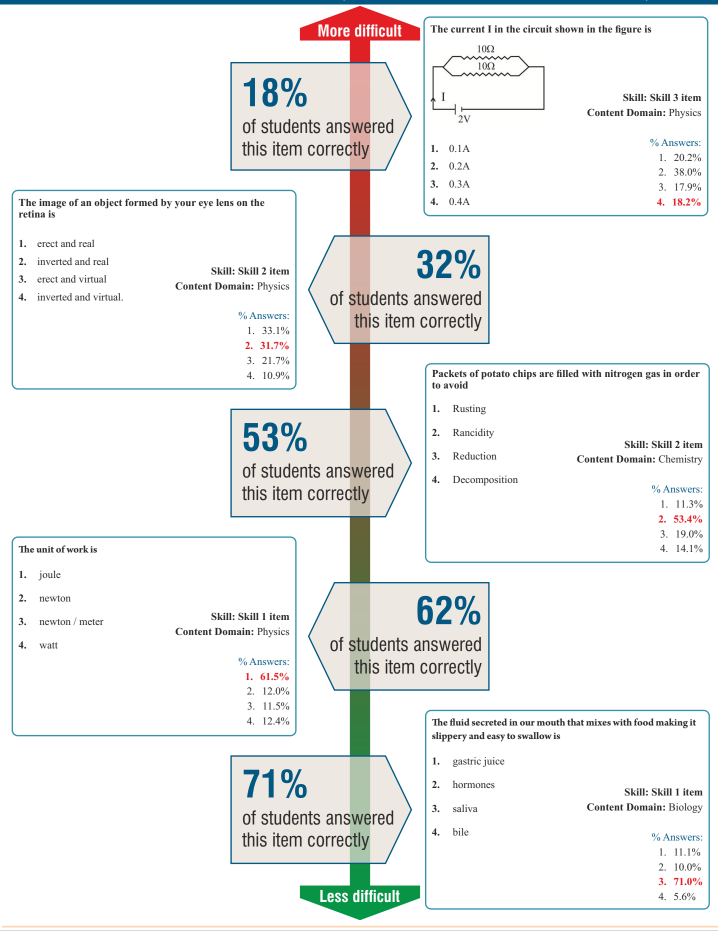


NAS items

This ladder shows the percentage of students answering selected NAS items correctly.

It provides a snapshot of what students know and can do in Mathematics.

What students know and can do: SCIENCE (Performance of the students at the National level)



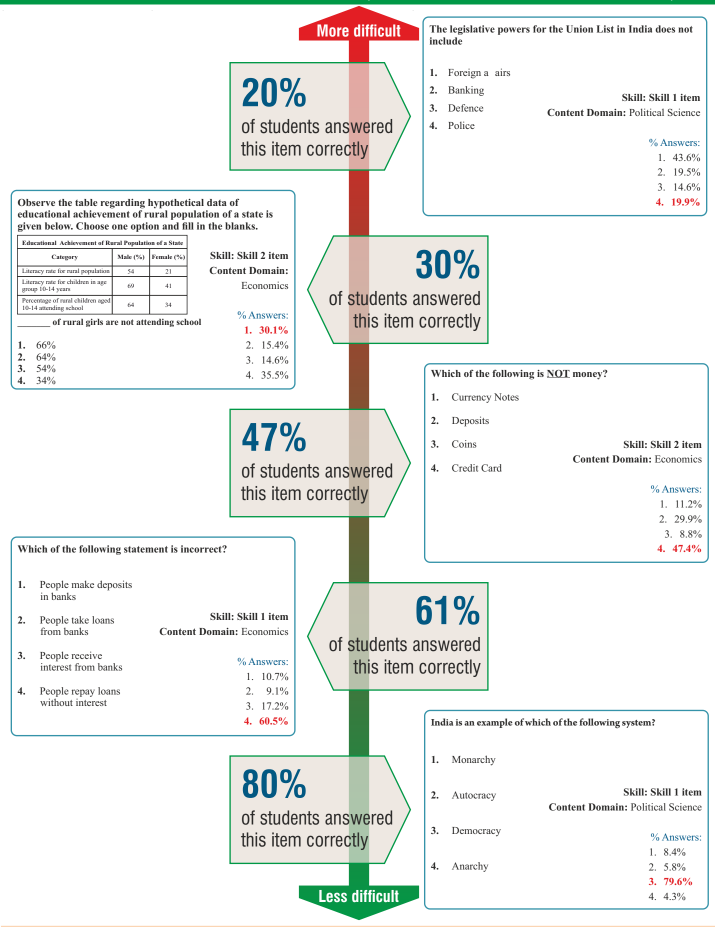
This ladder shows the percentage of students answering selected NAS items correctly.

It provides a snapshot of what students know and can do in Science.

NAS

item

What students know and can do: SOCIAL SCIENCE (Performance of the students at the National level)



NAS items

This ladder shows the percentage of students answering selected NAS items correctly.

It provides a snapshot of what students know and can do in Social Science

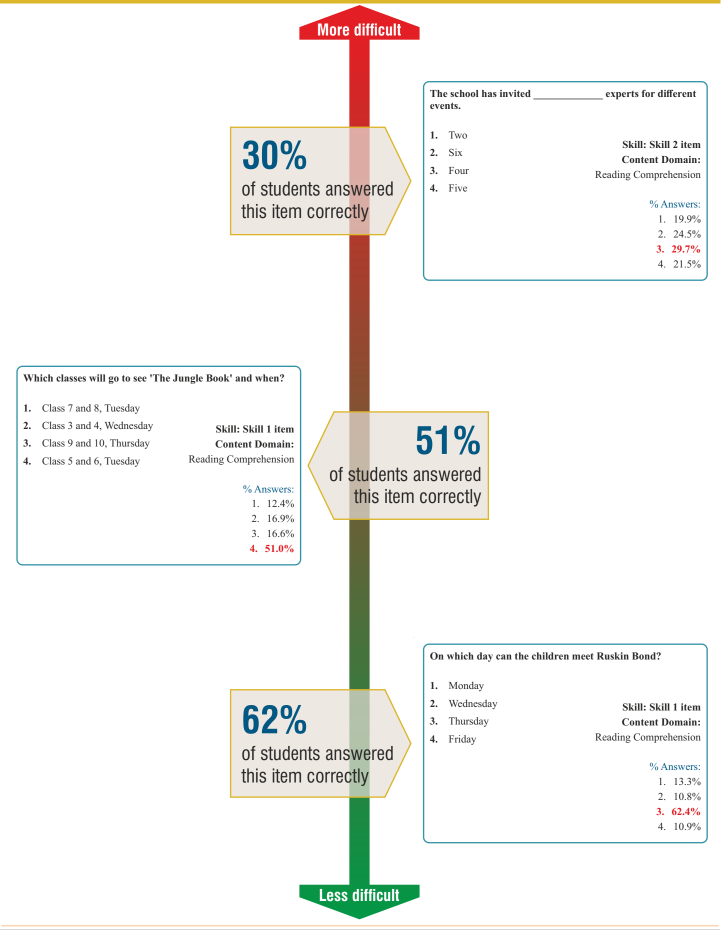
What students know and can do: ENGLISH (Performance of the students at the National level)

Read the chart given below and answer the following questions.

A school decided to celebrate Book Week. The chart below shows the schedule of activities planned. Study the chart carefully and answer the questions that follow.

DAY	CLASS / ACTIVITY IN SCHOOL	VENUE	CLASS / OUTDOOR ACTIVITIES
	Class 1 - 2 : Designing bookmarks	Classrooms	Class 8 Visit to National Library
MONDAY	Class 3 - 4 : Role play	Hall -1	
	Class 5 - 6 : My favourite booktalk	Library	
THESDAY	Class 3 - 4 : Chain story telling	Auditorium	Class 5 · 6 Film : The Jungle Book
TUESDAY	Class 7 - 8 : Theatre workshop by Barry John	Hall -1	
	Class 1 - 2 : Meet the fairy tale characters	Auditorium	
	Class 3 - 4 : Show and tell	Hall -1	
WEDNESDAY	Class 5 - 6 : Poetry recitation	Hall -2	
	Class 7 - 8 : Designing a bookcover, by Santosh Rai	Art room	
THUDODAY	Class 7 - 8 : Quiz: conducted by Mandeep Kaur	Hall -2	Class 3 - 4 Visit to National Book Trust
THURSDAY	Class 9 -10 : Meet the author Ruskin Bond	Library	
FRIDAY	Class 5 - 6 : Book reading by students	Classrooms	

What students know and can do: ENGLISH (Performance of the students at the National level)



NAS items

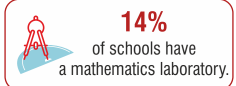
This ladder shows the percentage of students answering selected NAS items correctly.

It provides a snapshot of what students know and can do in English.

SELECTED SCHOOL CHARACTERISTICS



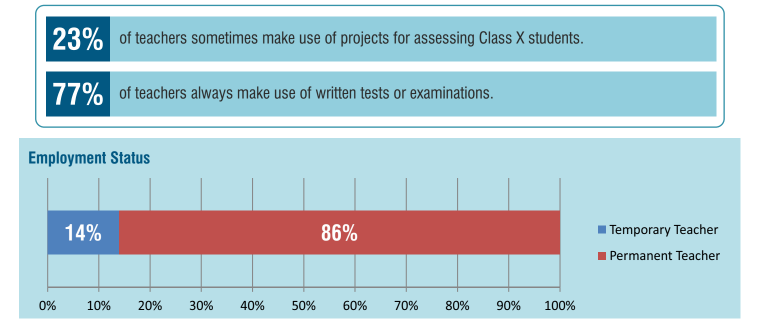
78% of schools have a science laboratory.



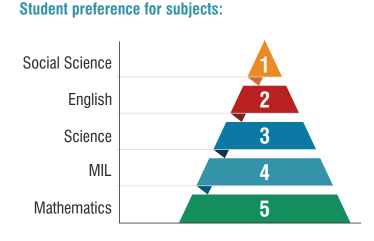


84% of schools have a library.

SELECTED TEACHER CHARACTERISTICS

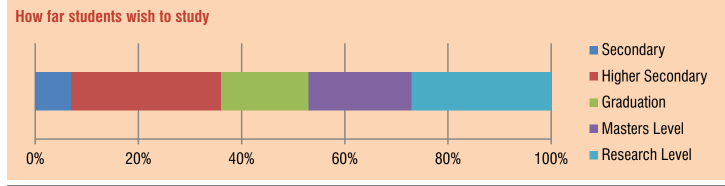


SELECTED STUDENT CHARACTERISTICS IN YOUR STATE



20% of students

travel more than 5km to school.



CORE TEAM

MHRD

- Ms. Rina Ray, IAS, Secretary School, Education and Literacy (SE&L)
- Shri. Maneesh Garg, Joint Secretary, School Education and Literacy (SE&L)
- Ms. Nigar Fatima Husain, Director (RMSA-I)
- Ms. Nazli Jafari Shayin, Director (RMSA-II)
- Dr. Letha Ram Mohan, Chief Consultant, Quality and Innovation, (TSG)
- Mr. Muktar Alam, Sr. Consultant, Quality and Innovation, (TSG)

NCERT

- Prof. Hrushikesh Senapaty, Director, NCERT
- Dr. Indrani Bhaduri, Professor & Head
- Dr. Sridhar Srivastava, Professor
- Dr. Veer Pal Singh, Professor
- Dr. A.D. Tewari, Professor
- Dr. Pratima Kumari, Associate Professor
- Dr. Sukhvinder, Assistant Professor
- Dr. Vishal D. Pajankar, Assistant Professor
- Dr. Satya Bhushan, Assistant Professor
- Dr. Gulfam, Assistant Professor
- Shri N. L. Srinivas, Sr. System Analyst
- Shri Md. Arif Sadiq, Programmer
- Shri Vishwa Bandhu, Programmer

EXTERNAL

World Bank, India

STATE FUNCTIONARIES

School Boards, CBSE, ICSE, State Directorate of Education, SCERTs, SIEs, Schools



For Any Clarification Please Contact:

Prof. Indrani Bhaduri Head, Educational Survey Division NCERT, New Delhi Mobile No.: +91 9718106995 Email Id: indranibhaduri@gmail.com

NAS for Transforming School Education