

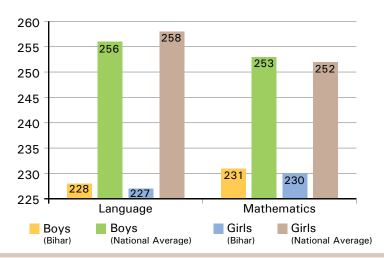
Students' performance in different abilities

Subjects		Language					
Abilities		Listening	Word Recognition	Reading Comprehension	Total		
Scores	Bihar	56	75	48	53		
	National Average	65	86	59	64		

Students performed lower than the national average in all language and mathematical abilities.

Sub	jects	Mathematics										
Abi	lities	Addition	Subtraction	Multiplication	Division	Place Value	Measurement	Geometry	Money	Data Handling	Patterns	Total
Saaraa	Bihar	63	60	60	51	51	55	50	64	62	52	57
Scores	National Average	69	65	63	57	59	66	66	78	77	69	66

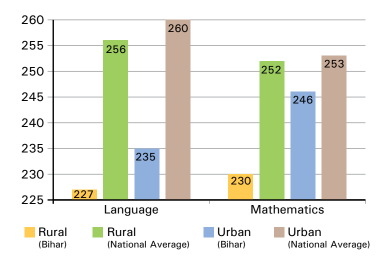
Gender wise performance of students



Performance of both boys and girls in the state is less than the national average in both language and mathematics.



Rural- Urban performance of students



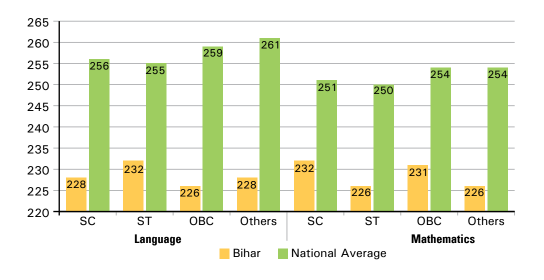
Performance of both rural and urban students is lower than the national average in both language and mathematics.

■ Distribution of students' scores

Subjects		0-35%	36-50%	51-75%	Above 75 %
Language	Bihar	24.0	20.4	39.5	16.1
	National Average	10.2	17.3	43.0	29.5
Mathematics	Bihar	21.7	17.3	30.8	30.2
	National Average	8.7	15.2	36.9	39.2

► The largest proportion of students in the state scored 51-75% correct answers in both language and mathematics.

■Performance of students by Social Groups



All social groups scored lower than the national average in both language and mathematics.

Regional* Snapshot

Language (Average Score)	State/UT	Mathematics (Average Score)
227 (2.4)	Bihar	230 (3.3)
242 (2.8)	Jharkhand	249 (3.1)
250 (2.1)	Odisha	241 (2.6)
271 (2.8)	West Bengal	255 (2.7)
257 (0.5)	National Average	252 (0.5)

Note: Standard Error has been given in parenthesis