

NATIONAL COUNCIL OF EDUCATIONAL RESEARCH AND TRAINING NATIONAL ACHIEVEMENT SURVEY - NAS (Survey of Learning Outcomes)



District Report Card: 2017				
State: Madhya Pradesh District: Alirajpur				
Class: 8	Subject: Science			
Schools: 50	Students: 1043			

Participation/Coverage

Students

GENDER	Воу	'S	Girls		
	Number	%	Number	%	
n n	520	49.86	523 50.14		
AREA	Rural		Urba	n	
	Number	0/	Number	0/	

Number	%	Number	%	
959	91.95	84	8.05	
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CATEGORY	SC		ST		OBC		GEN	
	Number	%	Number	%	Number	%	Number	%
	43	4.12	943	90.41	34	3.26	23	2.21

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Management	Govern	ment	Government-aided		
Grand	Number	%	Number	%	
SCHOOL	1026	98.37	17	1.63	

	Average Performance of Students in Science (%)									
Overall					Manag	Social Group				
	Male	Female	Rural	Urban	Govt.	Aided	sc	ST	ОВС	GEN
35.17	34.86	35.47	35.24	34.37	35.38	22.35	28.99	35.67	32.55	30.14

Performance on Learning Outcomes (LOs)

Learning Outcomes	Description	Average Performance(%)
SCI703	Classifies materials and organisms based on properties/characteristics	36.94
SCI704	Conducts simple investigation to seek answers to queries	25.35
SCI705	Relates processes and phenomenon with causes	31.62
SCI708	Measures and calculates e.g., temperature; pulse rate; speed of moving objects; time period of a simple pendulum, etc.	37.68
SCI710	Plots and interprets graphs	25.39
SCI711	Constructs models using materials from surroundings and explains their working	29.33
SCI801	Differentiates materials, organism and processes	42.54
SCI804	Relates processes and phenomenon with causes	41.54
SCI805	Explains processes and phenomenon	28.64
SCI807	Measures angles of incidence and reflection, etc.	35.19
SCI811	Applies learning of scientific concepts in day-to-day life	34.33
SCI813	Makes efforts to protect environment	52.16

Range of Performance of Students who Answered Correctly									
Below 30% 30% - 50%				50% -	75%	Above 75%			
Number	%	Number	%	Number	%	Number	%		
428	41.04	398	38.16	211	20.23	6	0.58		

Lowest Performing Learning Outcomes (LOs)

- 1 Conducts simple investigation to seek answers to queries (25.35)
- 2 Plots and interprets graphs (25.39)
- 3 Explains processes and phenomenon (28.64)
- 4 Constructs models using materials from surroundings and explains their working (29.33)
- 5 Relates processes and phenomenon with causes (31.62)