

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



District Report Card: 2017					
State: Punjab	District: Fatehgarh Sahib				
Class: 5	Subject: EVS				
Schools: 61	Students: 875				

Participation/Coverage

Students

GENDER	Воу	'S	Girls		
	Number	%	Number	%	
N. N	485	55.43	390	44.57	
AREA	Rur	al	Urban		
	Number	%	Number	%	

	571		65.26		304		34.74	
CATEGORY	SC		ST		OBC		GEN	
	Number	%	Number	%	Number	%	Number	%
	508	58.06	2	0.23	199	22.74	166	18.97

CWSN & 60 9	LD	VI	НІ	S&LD	ID	Oth
□	1	3	1	6	2	6

Management	Govern	ment	Government-aided		
German	Number	%	Number	%	
	821	93.83	54	6.17	

Average Performance of Students in EVS (%)										
Overall	Gender		Area		Management Social Group					
	Male	Female	Rural	Urban	Govt. Aided		sc	ST	ОВС	GEN
42.22	41.03	43.69	45.71	35.66	42.63	35.93	41.64	46.67	40.13	46.43

Performance on Learning Outcomes (LOs)

Learning Outcomes	Description	Average Performance(%)
E403	Identifies relationship with and among family members in extended family	40.36
E410	Records observations/experiences/information for objects, activities, phenomena, places visited in different ways and predicts patterns and activities/ phenomena	44.29
E501	Explains the super senses and unusual features (sight, smell, hear, sleep, sound, etc.) of animals and their responses to light, sound, food etc.	40.80
E503	Describes the interdependence among animals, plants and humans	40.46
E504	Explains the role and functions of different institutions in daily life (Bank, Panchayat, cooperatives, police station, etc.)	59.71
E505	Establishes linkages among terrain, climate, resources (food, water, shelter, livelihood) and cultural life. (e.g. life in distant/difficult areas like hot/cold deserts)	31.70
E506	Groups objects, materials, activities for features/properties such as shape, taste, color , texture, sound, traits etc.	23.78
E507	Traces the changes in practices, customs, techniques of past and present through coins, paintings, monuments, museum etc. and interacting with elders	45.07
E508	Guesses (properties, conditions of phenomena), estimates spatial quantities (distance, area, volume, weight etc.) and time in simple standard units and verifies using simple tools/set ups	40.20
E509	Records observations/experiences/information in an organized manner (e.g. in tables/ sketches/ bar graphs/ pie charts) and predicts patterns in activities/phenomena (e.g. floating, sinking, mixing, evaporation, germination, spoilage) to establish relation between cause and effect.	39.43
E510	Identifies signs, directions, location of different objects/landmarks of a locality /place visited in maps and predicts directions w.r.t. positions at different places for a location	32.06
E512	Voices opinions on issues observed/experienced and relates practices /happenings to larger issues of society	41.26
E513	Suggests ways for hygiene, health, managing waste, disaster/emergency situations and protecting/saving resources	43.07

Range of Performance of Students who Answered Correctly								
Below	30%	30% -	50%	50% - 75% Above 75%			75%	
Number	%	Number	%	Number	%	Number	%	
268	30.63	281	32.11	246	28.11	80	9.14	

Lowest Performing Learning Outcomes (LOs)

- 1 Groups objects, materials, activities for features/properties such as shape, taste, color , texture, sound, traits etc. (23.78)
- 2 Establishes linkages among terrain, climate, resources (food, water, shelter, livelihood) and cultural life. (e.g. life in distant/difficult areas like hot/cold deserts) (31.70)
- 3 Identifies signs, directions, location of different objects/landmarks of a locality /place visited in maps and predicts directions w.r.t. positions at different places for a location (32.06)

4 - Records observations/experiences/information in an organized manner (e.g. in tables/ sketches/ bar graphs/ pie charts) and predicts patterns in activities/phenomena (e.g. floating, sinking, mixing, evaporation , germination , spoilage) to establish relation between cause and effect. (39.43)
5 - Guesses (properties, conditions of phenomena), estimates spatial quantities (distance, area, volume, weight etc.) and time in simple standard units and verifies using simple tools/set ups (40.20)

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