

ANGEL'S PUBLIC SCHOOL

SAMPLE PAPER

PERIODIC TEST – II SESSION 2025 – 26 CLASS – III SUBJECT – ENVIRONMENTAL SCIENCE

TIME: 1:30 HRS	SUBJECT - EN	VIRONMENTAL	SCIEN	CE	M.M:40
A. Multiple Choice Ques	tions. (Tick 🗸 the	correct option)			(5x1=5)
1. Which of the following	ng is healthy for us?				
(a) burger and fries	(b) cereals and	vegetables (c)	pizza	(d)Noodles	
2. The underground so	urce of water is –				
(a) hand pump	(b) tube well	(c) both (a) and	(b)	(d) None of these	Э
3. If we do not drink wa	ater for a long time, w	re feel –			
(a) hungry	(b) thirsty	(c) healthy		(d) Weak	
4. How can we show k	indness to animals?				
(a) by scaring them away) by providing food	and water		
(c) by running after	them (c	d) by hitting them			
5. Where should non-b	iodegradable waste,	such as metal cans	, be dispos	ed of?	
(a) Green dustbin	(b) Blue dustb	in (c) Yellov	w dustbin	(d) Red dustbin	
B. One Word Answers					(5x1=5)
1. A flower that we eat	as a vegetable –				
2. The method used to	purify water –				
3. Dustbin in which we	throw vegetable pee	ls –			
4. A natural resource n	eeded for drinking ar	nd cleaning –			
5. The safety number t	o call in case of fire -				
C. Fill in the blanks.					(5x1=5)
1. Foods like rice and o	chapati give us				
2. We should eat fresh	food because it is				
3. We should not waste	e; instea	nd try to save every	drop.		
4. We can protect ours	elves from rain by we	earing			
5. We should always fir	nish our	and never waste it			

D. Match-ups $(3 \times 1=3)$

Column A	Column B	
Fresh food	Rotten food	
Turnip	Root	
Cabbage	Leafy vegetable	

V. Short Answer Questions (2 marks each)

(3x2=6)

- 1. Why do we need food?
- 2. Explain the importance of following safety rules in daily life.
- 3. How do water bodies help us?

VI. Long Answer Questions

(2x4=8)

- 1. What is a food chain? Draw and explain.
- 2. How will you save water at your school or home? Give any two ways.

VII. Cross curricular connect.

(3x1=3)

A bottle (5 litre), a water tank (40 litre), a jug (2 litre), and a drum (15 litre).

- 1. Arrange them in descending order of water storage capacity.
- 2. Which container stores the maximum water?
- **3.** Which container stores the minimum water?

VIII. Case-Based / Reasoning Questions

 $(5 \times 1 = 5)$

Read the paragraph and answer the following questions:

Four friends – Amy, Ben, Sia, and David – were playing in their neighbourhood park.

Amy noticed that cars were moving very fast near the school gate, making it dangerous for kids to cross the road.

Ben saw some stray dogs near the playground and wanted to help them.

Chloe found some kids being rough with plants in the school garden.

David was worried about littering in the park and wanted to keep it clean.

- 1. If you were Amy, what would you suggest to make it safer for kids to cross the road?
- 2. How would Ben help the stray dogs near the playground?
- 3. What could Chloe do to protect the plants in the school garden?
- **4.** What can David do to keep the park clean?
- 5. How can you and your friends make your neighbourhood safer and better?