A	4		
3	<b>10.</b>	7	ě
	Sec. Sec.		

## **INDIAN SCHOOL AL WADI AL KABIR**

# MIDTERM REVISION PAPER 2025 – 2026

NAME:			DATE: / /
CLASS: IV SEC:	ROLL NO:	SUBJECT: EVS	TR'S SIGN:

### **General Instructions:**

- This paper consists of 3 sections and 5 pages.
- All questions are compulsory.

#### **SECTION - A**

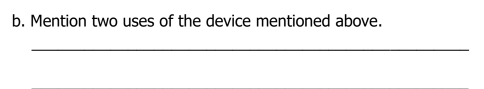
I. Read the following q	uestions and	circle the	correct answer.
-------------------------	--------------	------------	-----------------

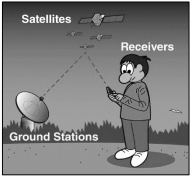
1. The north-east dire	ection lies between the	and the		
(a) south, north	(b) north, east	(c) east, west	(d) west, north	
2. The next layer inside	de the enamel is called	·		
(a) crown	(b) pulp	(c) dentine	(d) gums	
3. The	of the Earth cau	ses seasons.		
(a) revolution	(b) equator	(c) axis	(d) rotation	
4. The Pole Star is a part of				
(a) constellation	(b) comet	(c) satellite	(d) spacecraft	
5. People living next t	to us or near us are called	our	·	
(a) friends	(b) relatives	(c) strangers	(d) neighbours	
6. The is the star nearest to the Earth.				
(a) Dhruv Tara	(b) Big Dipper	(c) Sun	(d) Moon	
7. The colour on the map denotes the plains.				
(a) yellow	(b) green	(c) white	(d) brown	
8. A	removes food that cann	ot be removed by b	rushing.	
(a) tooth-pick	(b) wooden stick	(c) toothpaste	(d) floss	

(c) Mars (d) Jupiter te one rotation is  (c) 24 hours (d) 7 days  COLUMN B  a. morning and evening star  b. provide useful information  c. spoil our teeth
(c) 24 hours (d) 7 days  COLUMN B  a. morning and evening star  b. provide useful information
a. morning and evening star b. provide useful information
a. morning and evening star b. provide useful information
a. morning and evening star b. provide useful information
b. provide useful information
·
c. spoil our teeth
1 1
d. largest planet
e. hold teeth in their place
f. a tool used to show distances on a m
46
the south
the south
the south.
the south
the south.  norter nights.  ce in a city.
the south.  norter nights.  ce in a city.  o on other planets.
the south.  norter nights.  ce in a city.  o on other planets.  complete the following.
the south.  norter nights.  ce in a city.  o on other planets.  complete the following.  :: Neptune : coldest planet
the south.  norter nights.  ce in a city.  o on other planets.  complete the following.

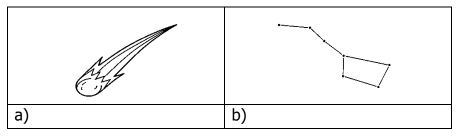
#### **SECTION - B**

- V. Observe the given pictures and answer the questions that follow.
- 1a. Maps and locations are available online. They are used widely for different purposes. They work with the help of signals sent between the earth and an \_\_\_\_\_\_.





2. One picture shows a glowing object with a long tail, while the other shows a group of stars forming a special pattern in the night sky. Can you identify them?



3a. What places do the following colours on a map represent?

1.	Yellow	
2.	Brown	

3b. The map of India shows many boundaries. Do you think boundaries are important?

Can we all live in peace on Earth without boundaries?





4. Max visited a dentist because his teeth were not growing properly. The dentist suggested a

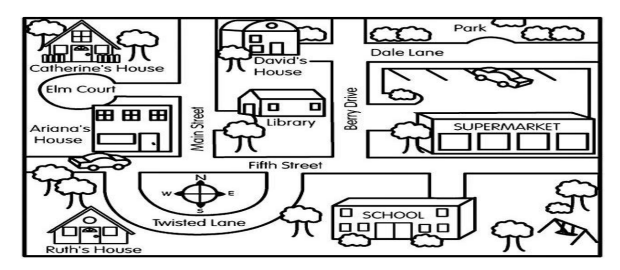
treatment.

a. It is \_\_\_\_\_\_. It is fixed by the dentist when the teeth grow \_\_\_\_\_\_.

b. It helps the teeth to grow \_\_\_\_\_\_.

5a. The Earth is like a giant spherical ball made up of layers. Imagine you are a scientist studying
earthquakes — observe the picture and label the three main layers of the Earth's internal
structure.
5b. The layer consists of molten rocks and magma.
SECTION – C
IV. Answer the following questions.
1. Define Space -
·
2. What are the harmful effects of tooth decay? (Mention any four points.)
3. What makes up the universe?
4. What would have happened if the Earth was not tilted on its axis? (Mention any 2 points.)

5. Observe the map carefully and answer the questions that follow.



a.	The supermarket is located to the of David's house.
b.	The library lies to the of Fifth Street.
c.	Crossing the Main Street, we take a (left/ right) turn to choose Elm Court and
	reach house.
6.	What is meant by the scale of a map? When a scale reads 1 centimetre = 400 kilometres.
	What does it mean?

7. Differentiate between the crust and the core. (Mention two points each.)

Crust	Core