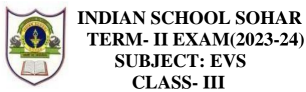
Date of Exam: 07-03-2024 **Time Allotted: 2 hours** Max. Marks: 40 (Note: This question paper consists of 6 printed pages. Please check that you have all the pages.) _____ Roll No: Name: GR No: Section: _____ Subject Teacher's Sign with date **Invigilator's Sign with date** Q1. Choose and write the correct option in the given space: A) Mercury B) Neptune i. Answer: C) Jupiter D) Mars A) Cloudy day B) Sunny day C) Rainy day D) Windy day iii. Select the correct match between a heavenly body and its type. A) Moon – Natural satellite iii. Answer: B) Jupiter – Biggest Star C) Sun – Smallest Planet D) Orion – Farthest Moon

SUBJECT: EVS CLASS-III

SET - B



i. Which of the following is biggest planet in the solar system?

ii. Identify the type of weather in the given picture.

 $(1 \times 5 = 5)$

ii. Answer:

iv. Complete the following:

Non-Luminous: Moon : : Luminous : _____

- A) Book
- C) Cloth

v. Four children made the following statements about the shape of the Earth.Whose statement is **True**?

B) Brick

D) Fire fly

- A) Rina: Earth is flat.
- B) Kiara: Earth is Spherical.
- C) Riya: Earth is a cube.
- D) Lina: Earth has no fixed shape.

Q2. There are two statements marked as Assertion (A) and Reason (R). Choose the correct answer as per the options provided below and write the correct option for the following: (1 × 2=2)

- A) Both A and R are true, and R is the correct explanation of A.
- B) Both A and R are true, and R is the not the correct explanation of A.
- C) A is true but R is false.
- D) A is false but R is true.
- i. Assertion (A): Changing from liquid to solid is freezing.

Reason(R): Freezing is caused due to heating.

Ans:_____

ii. Assertion (A): Shadow is shortest in the noon.

Reason(R): At noon the sun is over the head of the object.

Ans:_____

Q3. Fill in the blanks:

- i. The moon reflects the light of the _____.
- ii. The special force that slows down the movement of one object over another is

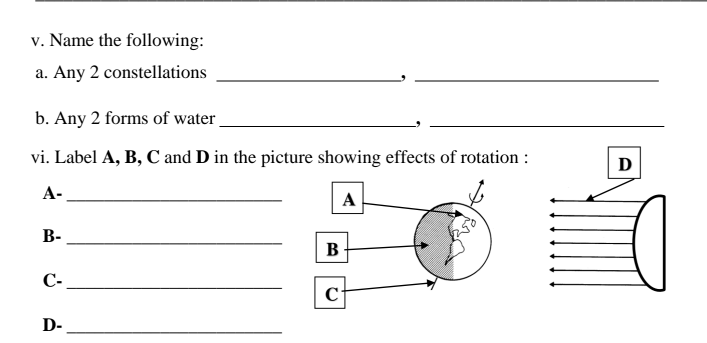
v. Answer: _____

iv. Answer:

 $(\frac{1}{2} \times 2 = 1)$

Q4. Answer the following in one word:	(1 × 2=2)
i. Heavenly body that moves around the sun	
ii. Instrument used to see heavenly bodies	
Q5. Answer the following in one or two sentences:	(2 × 6=12)
i. Observe the given picture and answer the following questions:	
a. What is an orbit?	Autumn
b. Write one difference between winter and summer season.	Spring
ii. Life is possible on the Earth. Give 2 reasons.	
iii. Define the terms:	
a. Season	
b. Craters	

b. Most plants shed their leaves in monsoon.



Q6. Answer the following:

 $(3 \times 4 = 12)$

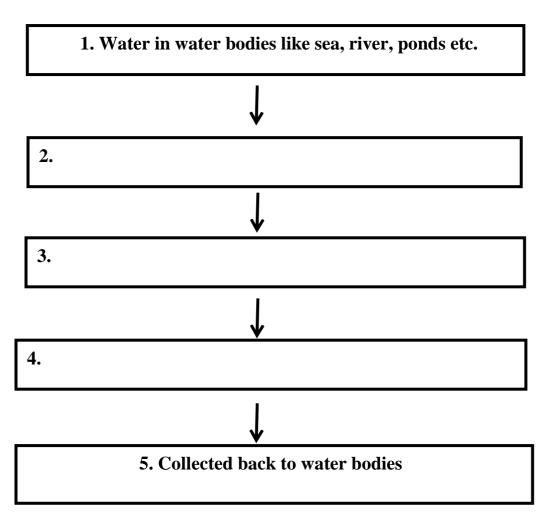
i. Write the difference between rotation and revolution: (3 points)

Sr. No.	Rotation	Revolution
1.		
2.		
3.		

ii. List the three things force can help us to do.

a	
b.	
0	—
c	

iii. Complete the sequence of the water cycle.



iv. Draw a neat diagram of the phases of moon.

Crescent moon	Full moon	Gibbous moon

Q7. Read the passages given below and answer the following questions: $(3 \times 2=6)$

i. Human beings use the natural resources and produce some waste through their
activities. This waste creates serious problems when produced in large quantities.
This waste will turn our blue planet into brown dry planet in future.

a.	Why	is	the	Earth	called	as	a	blue	planet?
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b.	Give an	example	of any 2	natural	resources.

•	••
1	11

ii. I have a little shadow that goes in and out with me. It is all time with me till the sun

is shining in the sky. It will walk and play and move as I do.

a. Define: Shadow-_____

b. Give any 2 features of a shadow.
