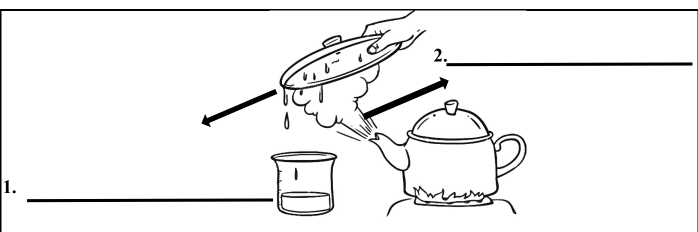


## **Indian School Sohar**

Class: II
Sub: EVS

## Evaluation Test – IV (2023-24)

**Duration: 7:45 a.m. to 9.00 a.m.** Remark: Max. Marks - 20 Marks obtained: **Teacher's Sign:** 20 \* Name: \_\_\_\_\_\_Class & Sec:\_\_\_\_\_ Date: <u>12.03.24</u> Roll No: \_\_\_\_ (This question paper consists of 4 printed pages.) \* I. Fill in the empty boxes using the help words given below:  $(\frac{1}{2} \times 4 = 2 \text{ marks})$ HELP BOX- grapes, candle, rocks, bulb **Objects** Cannot give off light Give off light II. Observe the picture and name the processes taking place:  $(\frac{1}{2} \times 2 = 1 \text{ mark})$ 



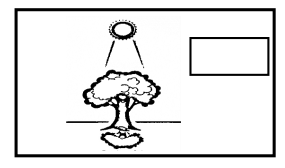
Page 1 of 4

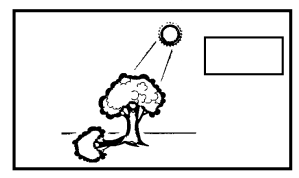
III. Write True or False:	$(\frac{1}{2} \times 6 = 3 \text{ marks})$
1) Water cannot change its form on heating or cooling.	
2) Shadows have different lengths at different times of the day.	
3) The lead of pencils is made of talc.	
4) There is air and water on the moon.	
5) China clay is used to make pottery.	
6) Marble was used to build Red Fort.	
IV. Tick ( ✓ ) the correct answer:	$(\frac{1}{2} \times 5 = \frac{2}{2} \text{ marks})$
1. Shadows are always <b>colourful / dark</b> in colour.	
2. Coal / marble is used to make statues.	
3. Water <b>melts</b> / <b>freezes</b> to form ice.	
4. Moon is <b>smaller / bigger</b> than the earth and the sun.	
5. <b>Brick</b> / <b>glass</b> allows light to pass through it.	
V. Answer the following questions:	(1 mark)
Q1. How are shadows formed?	
Ans:	
	<del></del>

Q2. What is condensation?	(1 mark)
Ans:	
02 What are a large 12 and 12 are 30	(1/
Q3. What are rocks made up of?	(½ mark)
Ans:	
VI. Name the following:	$(\frac{1}{2} \times 9 = 4\frac{1}{2} \text{ marks})$
1) Mineral used to make dials of watches -	2) The different shapes of the moon are called-
<u>Ans:</u>	<u>Ans:</u>
3) Name 3 forms of water-	4) When ice changes into water on heating,
Ange	it is called- Ans:
<u>Ans:</u> and	Alls.
5) Name two most common minerals-	6) Gaseous form of water-
<u>Ans:</u>	<u>Ans:</u>

## VII. Tick the correct shadow of the tree at noon:

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





1.	Granite	runs steam engine
2.	Emerald	roofs of house
3.	Coal	jewellery
4.	Slate	talcum powder
5.	Talc	floors

## IX. Label the missing processes in the water cycle:

 $(\frac{1}{2} \times 3 = \frac{1}{2} \text{ marks})$ 

