

INDIAN SCHOOL SOHAR EVALUATION – III (2015-16) SUBJECT –EVS CLASS - IV SET - A

Date of Exam: 03/03/2016 Time Allotted: 2 Periods Max. Marks: 25 (Note: This question paper consists of 2 printed pages. Please check that you have all the pages.)					
I. Fill in the blanks: -					(½ × 4=2)
1. A ball falls on the ground d	ue to the force of				
2. Soil erosion washes away the	ne layer of s	oil.			
3. The money that belongs to a	a country is called its		·		
4. The states of matter can cha	inge due to differences in	l			
II. Write True or False: -					(¹ / ₂ × 5=2 ¹ / ₂)
1. Solids take the shape of the container.			()	
2. All Indian currency shows our National Emblem.			()	
3. Mechanical energy is conve	erted into chemical energy	y whe	en we ru	ın a car. ()
4. Deforestation helps to reduce soil erosion. ()	
5. The currency of Japan is Dollars.			()	
III. Match the following: -					(½×4=2)
1. Heat energy	Windmill	()		
2. Sound energy	Sun	()		
3. Mechanical energy	Petroleum	()		
4. Chemical energy	Loud-speaker	()		

IV. Choose the correct answer and write :-

1. The traditional dress of Japan is _____ (Kimono / Makeni Neko)

3. _____ (Gravity/ Friction) is produced when two surfaces rub against each other.

4. _____ (Energy/Gravity) is transferred from one form to another.

5. _____ (Gases/Solids) have no definite shape and size.

V. Write short answers: -

- 1. Define molecules.
- 2. What is matter?
- 3. What does our motto "Satyameva Jayate" mean?
- 4. Which bank issues Indian banknotes?
- 5. Define Energy.

VI. Answer the following: -

- 1. What are the reasons behind soil erosion?
- 2. How can we save energy? (Any 2 points)
- 3. Differentiate between renewable and non-renewable energy sources.
- 4. List any four methods of conserving soil.

VII. Answer in detail :-

Explain the arrangement of molecules in solid, liquid and gas with diagrams.

The End

(3)

 $(2 \times 4 = 8)$

 $(1 \times 5 = 5)$