BIRLA VIDYA NIKETAN EVS ENRICHMENT ASSIGNMENT – 1 GRADE V

1.From where do fish in the sea get oxygen to breathe?			
А	Fish do not need oxygen to breathe.	В	Fish get oxygen from the sea weeds. Fish come up to the surface of the water to breathe.
С	Fish breathe the oxygen dissolved in water.	D	
2. Shyam took out a bottle of cold water from the fridge, wiped it dry and left it on the table. A few minutes later he found water droplets on the outside of the bottle. Which process leads to the formation of the droplets?			
А	Precipitation	В	Evaporation
С	Condensation	D	Filtration
3.In which of the following states is sea food a major industry?			
А	Uttar Pradesh	В	Madhya Pradesh
С	Gujarat	D	Punjab
4. At which of these times would a plant be making its own food?			
А	9:00 AM	В	3:00 AM
C	8:00 PM	D	At all times of the day
C			and night.

5. Identify the solid whose shape we can change without cutting or breaking it.

A Wax crayons

B Modelling clay

Steel

D Cork

6. The first flight cover shows an air link between Bombay (now Mumbai) and a certain place. Which place could it be?



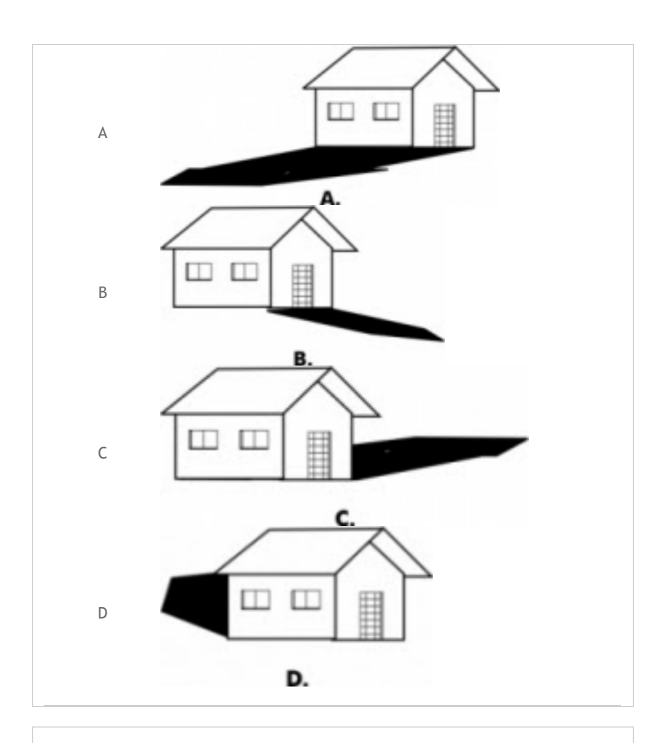
A Tokyo

B Jodhpur

c Dubai

D New York

7. The windows shown in the figure face the west. Which of the following correctly shows the position of the shadow in the morning?



8. Choose the appropriate unit to indicate the distance between Delhi and Chennai.

[^] Kilometers

B Kiloliters

_C Millimeters

D Milliliters

9. Shown here is the time at which Priya reached the railway station.



Her train arrived 20 minutes exactly after she reached the station. At what time did the train arrive?

- A 8:15
 - c 9:15

- B 8:20
- D 12:00

10. Due to some error in a weighing scale, it shows the following reading when at rest (no weight is placed on it).



Neerja measured her weight on this scale. The weight shown on the scale was 28 kg. What should she do to find out her correct weight?

- Add 2 kg to the weight
- A shown.
 - Subtract 28 kg from the
- c weight shown.

- Subtract 2 kg from the
 - weight shown.
 - Add 4 kg to the weight
- D shown.