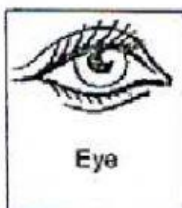


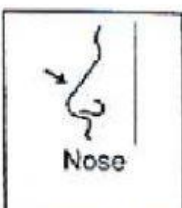
SECTION A

Answer all questions. Choose the correct answer and write the letter (A, B, C or D) in the answer box.

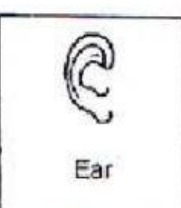
1. Which of these sense organs is used for hearing?



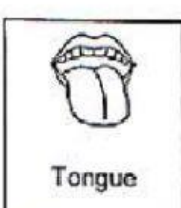
A



B



C

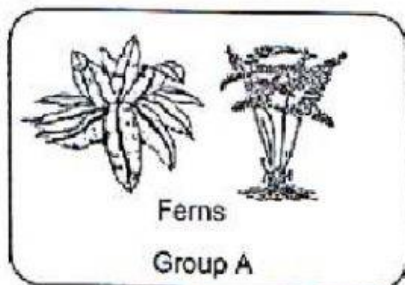


D

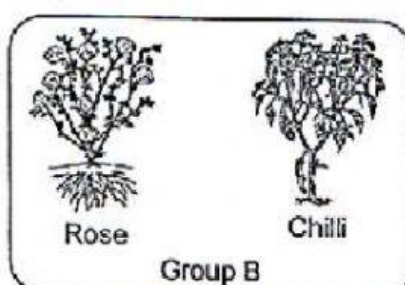
2. Animals need _____ to breathe.

- A. air
- B. drink
- C. food
- D. water

3. Figure 1 shows two groups of living things.



Group A



Group B

Figure 1

Which classification do these living things belong to?

	Group A	Group B
A	Flowering plant	Non-flowering plant
B	Flowering plant	Flowering plant
C	Non-flowering plant	Flowering plant
D	Non-flowering plant	Non-flowering plant

4. Table 1 shows the properties of four different materials.

Material	Property of material	
	Does it break easily?	Is it a good conductor of heat?
Metal	x	✓
Glass	✓	x
Wood	x	x
Ceramic	✓	x

Table 1

Study the diagram of a kettle in Figure 2.

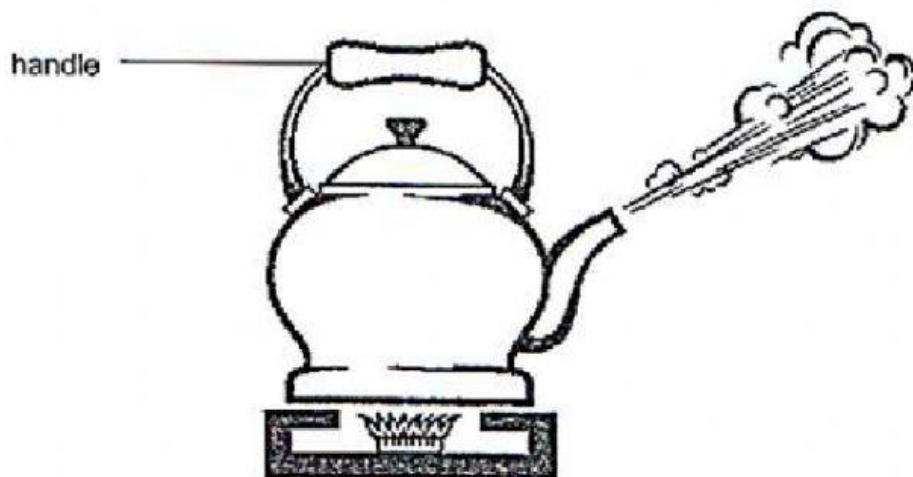


Figure 2

Which of the following materials is suitable for making the handle of the kettle?

- A. Ceramic
- B. Glass
- C. Metal
- D. Wood

5. The main source of energy is _____.

- A. Fire
- B. Oil
- C. Sun
- D. Wood

6. In Figure 3, what causes heat to produce as Ali rubs both hands together?



Figure 3

- A. Burning skin
- B. Electricity
- C. Friction
- D. Hot sun

7. Salwanah wants to find the volume of water in a bottle. Instead of guessing the volume of water with her hand, she pours it into a measuring cylinder.

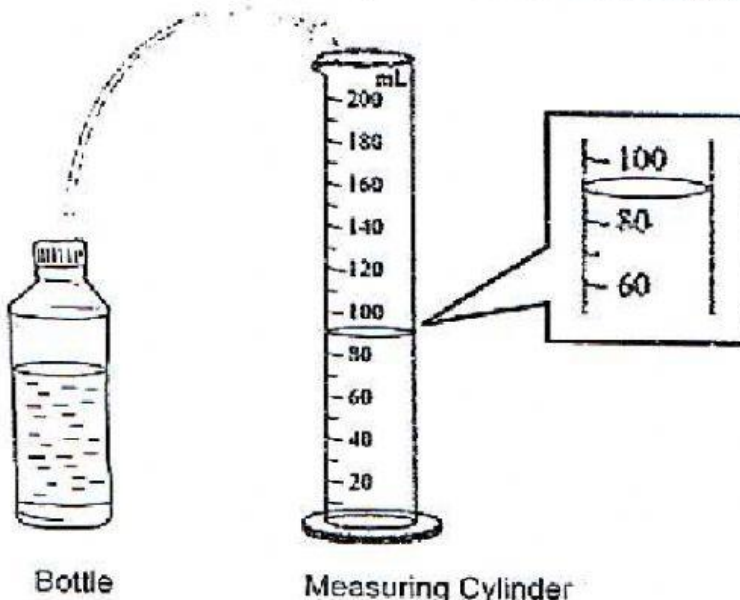


Figure 4

What is the volume of water in the measuring cylinder shown in Figure 4?

- A. 80 ml
- B. 85 ml
- C. 90 ml
- D. 95 ml

8. _____ energy causes the bulb in Figure 5 to light up.

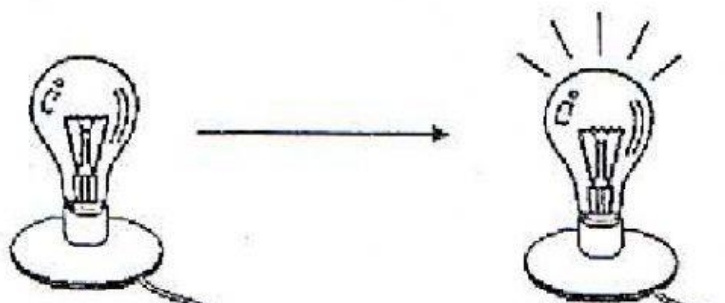


Figure 5

- A. Electrical
- B. Light
- C. Movement
- D. Sound

9. Figure 6 shows Alman is playing his guitar. What form of energy is produced?



Figure 6

- A. Heat energy
- B. Light energy
- C. Sound energy
- D. Stored energy

10. When Hamdi touched the leaves of a mimosa plant in Figure 7, the leaves closed immediately. This shows that living things _____.

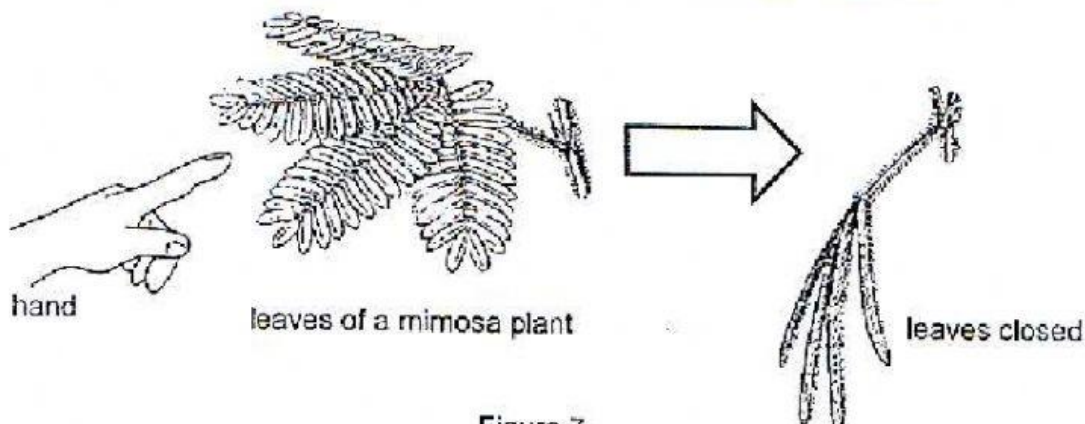
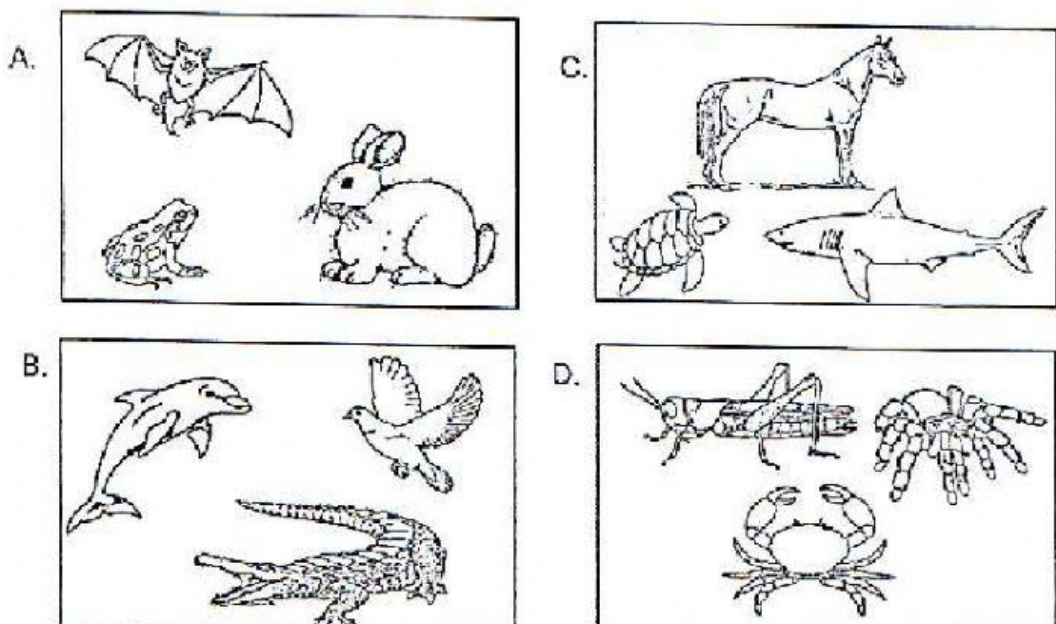


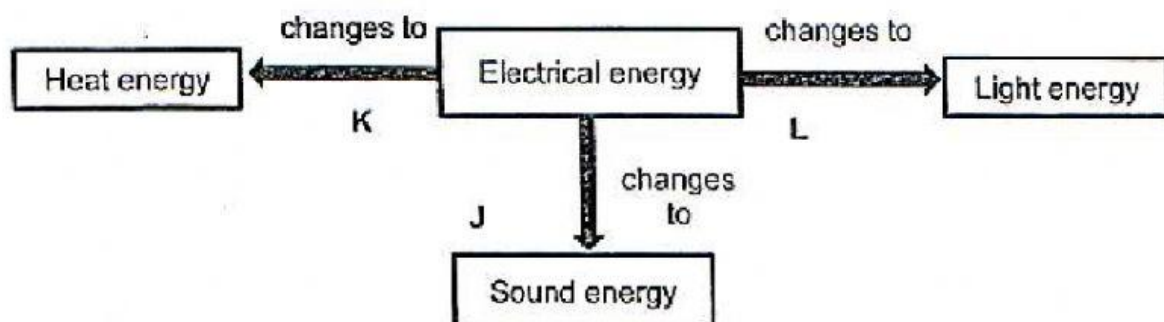
Figure 7

- A. can reproduce
- B. can grow fast
- C. need food and water
- D. respond to changes

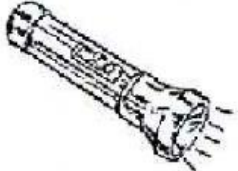
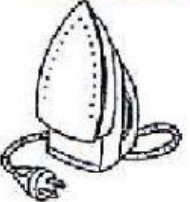
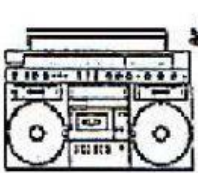
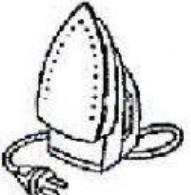
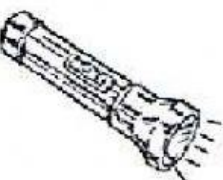
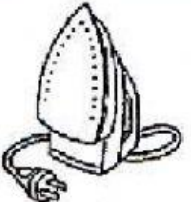
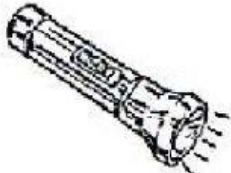
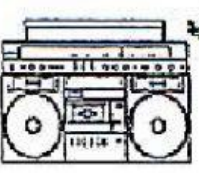
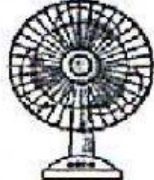
11. Which of the following groups shows animals without backbone?



12. Study the chart below. Music note n light rays



Identify objects J, K and L.

	J	K	L
A.	 Fan	 Torch light	 Iron
B.	 Radio	 Iron	 Torch light
C.	 Iron	 Fan	 Radio
D.	 Torch light	 Radio	 Fan



13. Ryan wants to find out if living things need food to stay alive. He sets up his experiment in Figure 8.

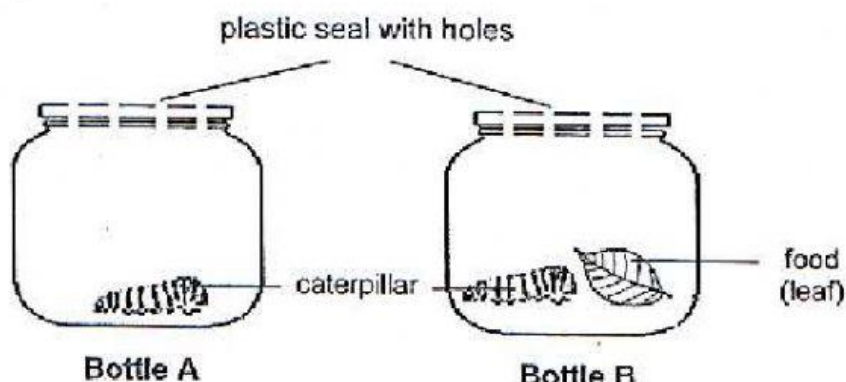
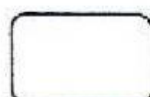


Figure 8

Ryan's experiment is not a fair test. How can he improve his experiment?

- A. Add leaves to Bottle A
- B. Add a dish of water to Bottle A
- C. Add a dish of water to Bottle B
- D. Add a dish of water to Bottles A and B.



14. Rana put four objects into a glass tank filled with water.

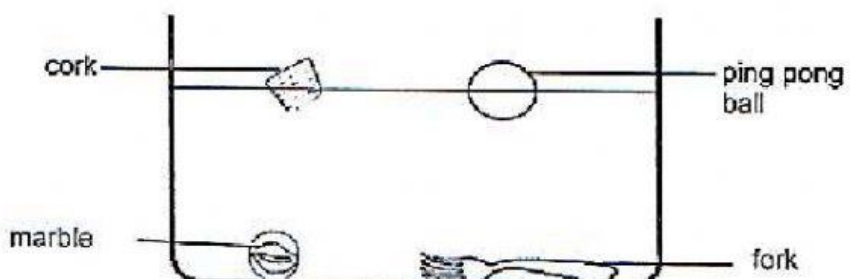


Figure 9

Study the diagram in Figure 9. Identify correctly the objects that float or sink.

	Ping Pong Ball	Marble	Cork	Fork
A.	Float	Float	Float	Float
B.	Float	Sink	Float	Sink
C.	Sink	Float	Sink	Float
D.	Sink	Sink	Sink	Sink



15. Fatimah is having a fever. The doctor measures her body temperature with a clinical thermometer. What is her temperature shown in Figure 10?

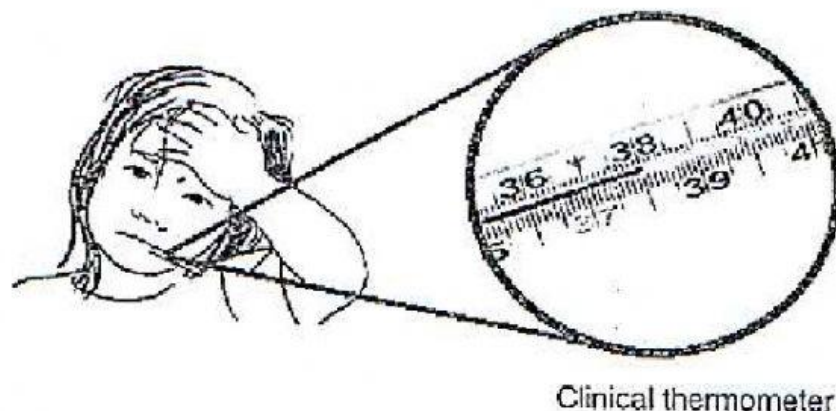


Figure 10

- A. 32°C
- B. 36°C
- C. 38°C
- D. 40°C



-END OF PAPER 1-