

SECTION A

Circle the correct answer.



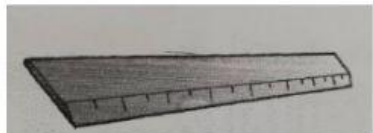
1. What is the Scientific Skill that can be observed in the figure above?

- A. Observing
- B. Communicating
- C. Measuring and numbers

3. An adult frog lives in _____

- A. water
- B. land

C. water and land



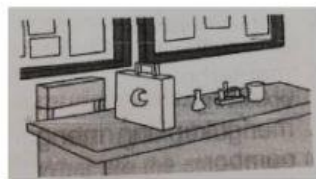
2. What is the manipulative skill used by the pupil above?

- A. Handle the apparatus and science materials properly and accurately
- B. Handle the specimen properly and accurately
- C. Clean the science apparatus in the right way

4. The above tool is used when we do the Science Process Skill in _____.

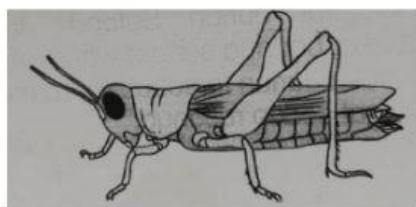
- A. predicting
- B. classifying
- C. measuring and using numbers.

SCIENCE YEAR 2



5. The above object is very important in the Science Room. Name this object.

- A. Red box
- B. Treatment box
- C. First aid box

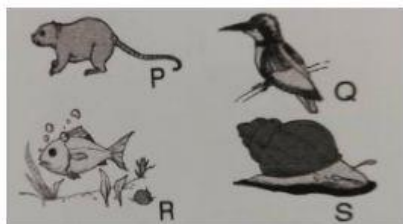


6. The way this animal protects its eggs is _____

- A. laying in the ground
- B. laying in the leaves
- C. laying in the water

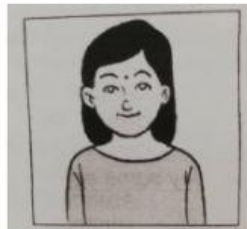
7. Light is important for human to _____

- A. hear
- B. feel
- C. see



8. Which of the following animal breeds by giving birth?

- A. P only
- B. R and S
- C. Q, R and S



9. Photo above is Karthika's mother. What characteristics can be inherited by Karthika from her mother?

- I. Fair skin
- II. Straight hair
- III. Iris colour

- A. I only
- B. I and III
- C. I, II and III

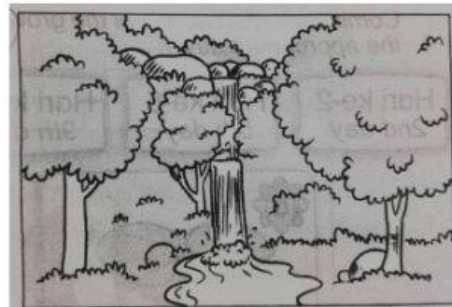
10. Which animal below reproduces by laying eggs?

- I. Bear
- II. Duck
- III. Rabbit

A. II only

B. I and II

C. II and III



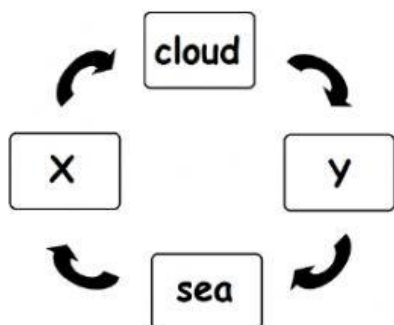
12. The water source above is

A. lake water

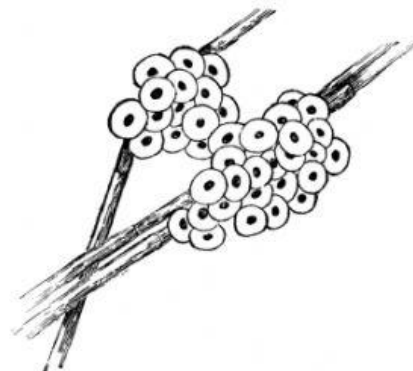
B. waterfall

C. rain

11. Diagram shows the water cycle.



X and Y are _____



	X	Y
A.	water vapour	rain
B.	rain	water vapour
C.	water	water vapour

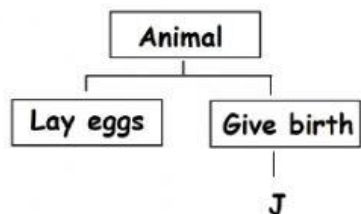
13. Frogs eggs are covered with mucus. What is mucus function?

A. Hiding the eggs from enemies

B. Loving the eggs

C. To get food

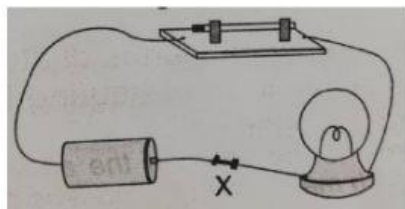
14.



Based on the classification chart example of animal J is _____

I . crocodile III. whale
 II. cow IV. rhino

A. I, II and III
 B. I,,III and IV
 C. II, III and IV



15. Observe the diagram below.

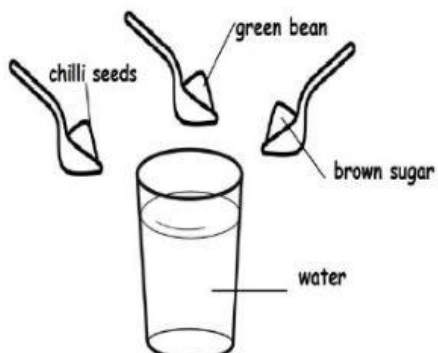
X should be replaced with

A. paper clip
 B. eraser
 C. marble

16. When seed germination, other than water and air, _____ is also required.

A. temperature
 B. pressure
 C. food

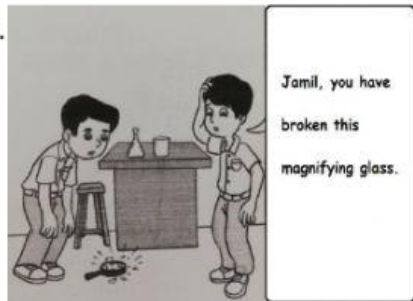
17. Diagram shown an experiment.



What substance dissolves when its put into the water?

A. green bean
 B. chilli seeds
 C. brown sugar

18.

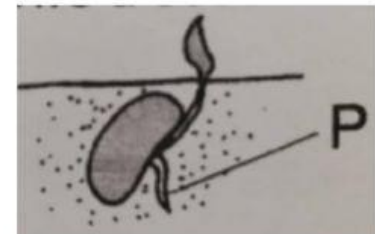


What is Jamil's action?

- A. Throw away the apparatus immediately.
- B. Leave the place immediately.
- C. Inform the teacher immediately

19. Plant is important to human except to

- A. provide air
- B. source of food
- C. living area



20. Diagram shows a seed of long beans.

P is called _____

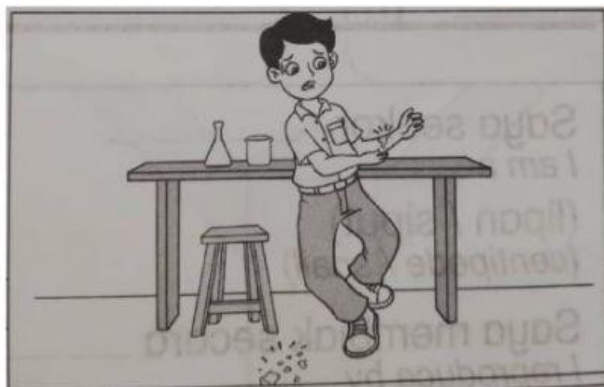
- A. shoot
- B. stem
- C. roots

SCIENCE YEAR 2

SECTION B

Write down the rules of Science Room that you have learned

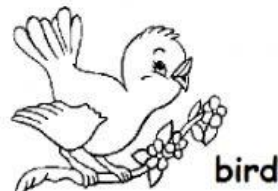
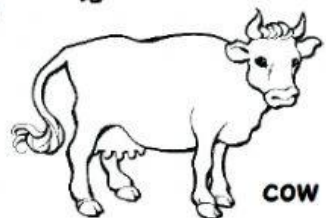
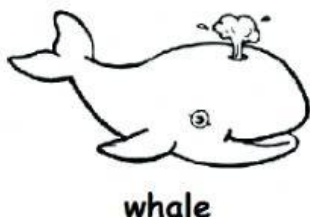
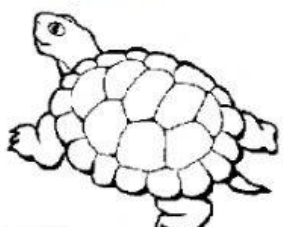
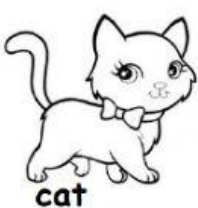
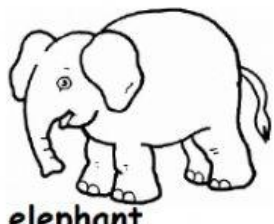
4 marks



SCIENCE YEAR 2

Write down the way of animals reproduce

9 marks



give birth

laying eggs

- 1.
- 2.
- 3.
- 4.

- 1.
- 2.
- 3.
- 4.
- 5.

SCIENCE YEAR 2

Classify the objects below to electrical conductor or electrical insulator.

12 marks

straw	glass rod	handkerchief
door knob	plastic bottle	ice cream stick
thumbtack	metal spoon	coins
pin	food cover	key

conductor

insulator

1.

2.

3.

4.

5.

6.

1.

2.

3.

4.

5.

6.

Write down natural water sources in the bubble map.

5 marks

