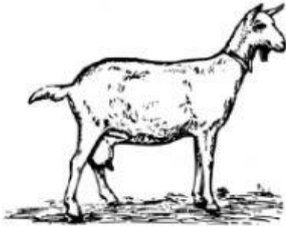


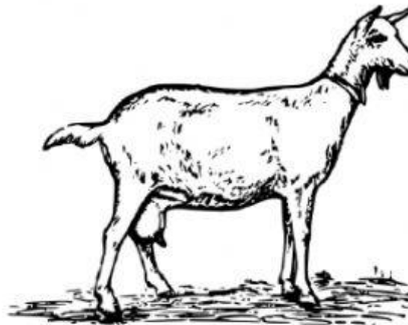
Answer all questions.

Write the correct answers in the boxes provided.

1.



Goat A



Goat B

Choose the **correct** statement about these goats.

- A. Goat A is bigger than goat B.
- B. Goat B is bigger than goat A.
- C. Goat A and B have same size.

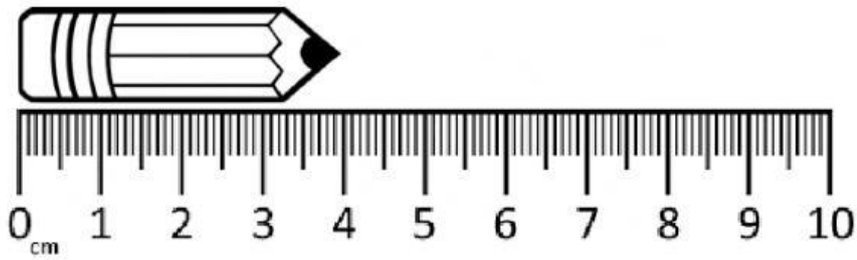
2.



Name the science apparatus above.

- A. Measuring cylinder
- B. Beaker
- C. Test tube

3.



What is the length of this pencil?

- A. 0 cm
- B. 4 cm
- C. 8 cm

4.

P: Clean the science apparatus after the activity
Q: Place the flowers on the tray.
R: Observe the physical features of a hibiscus.
S: Sketch the hibiscus correctly and carefully.

Arrange the correct steps in a scientific investigation.

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

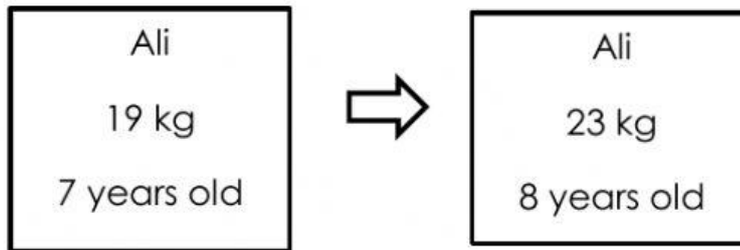
5. Why should we store all tools and apparatus to their original places after using them?
 - A. To make easier for other user to find all tools and apparatus.
 - B. We will be loved by the teacher.
 - C. We will not be scolded by the teacher.

6. Why do we need to leave bag outside the science room?
 - A. The science room is too small.
 - B. The bags are dirty.
 - C. It will be easier for us to move and do investigation.

7. Why do we need to practice the Science Room Rules?
 - A. To ensure that the Science Room is clean and safe.
 - B. To make teacher happy.
 - C. To get rewards.

8. How does human reproduce?
 - A. By laying eggs
 - B. By giving birth.
 - C. By giving birth and laying eggs.

9.



What is your observation?

- A. Ali decrease in size.
- B. Ali Increase in weight.
- C. Ali increase in height.

10.

Humans increase in size, weight and height.

What is the conclusion that you can make from the statement?

- A. Humans reproduce
- B. Humans grow
- C. Humans move

11. Offspring inherit features from their mother, _____ and ancestors.

- A. sister
- B. uncle
- C. father

12.

Raju's family member	Iris colour
Father	Black
Mother	Green
Raju	Black
brother	Black

Raju's iris colour was inherited from his _____.

- A. father
- B. mother
- C. brother

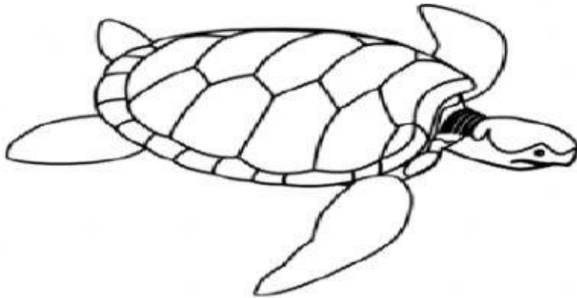
13. Kugen's hair type is different from his parents'. Kugan might inherit the feature from his _____.

- A. friend
- B. aunt
- C. grandfather

14. I am a _____. I reproduce by laying eggs. Who am I?

- A. bat
- B. duck
- C. monkey

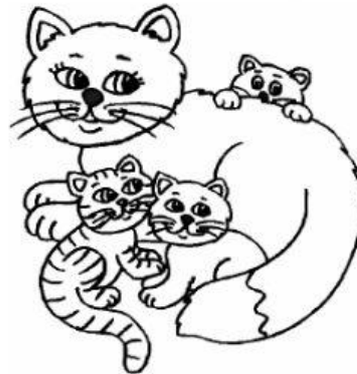
15.



How does a turtle protect its eggs?

- A. Make it nest on tree branches.
- B. Buries its eggs with sand.
- C. Attack animals that come close to the eggs.

16.



What are the similarities between these animals?

- A. They lay many eggs.
- B. They give birth to many young.
- C. They do not take care of their young.

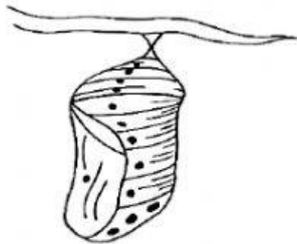
17.

X
<ul style="list-style-type: none">• Can swim• Give birth• Take care of its young

What is **X**?

- A. Dolphin
- B. Goldfish
- C. Turtle

18.



This pupa will changes into a _____.

- A. Butterfly
- B. Caterpillar
- C. Egg

19.

Egg → larva → X → ladybird

What is **X**?

- A. Pupa
- B. Caterpillar
- C. Hatchling

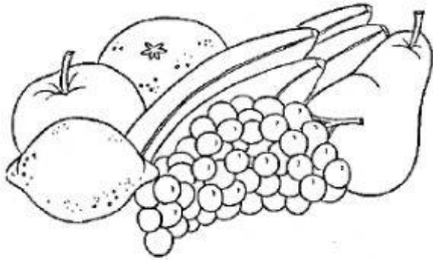
20.



This is the young of a _____.

- A. snake
- B. frog
- C. ladybird

21.



Based on the picture above, plants are important to us because they provide us _____.

- A. Habitat
 - B. Food
 - C. Air
22. The basic need of seed to germinate is _____.
- A. Water
 - B. Flower pot
 - C. Fertilizer

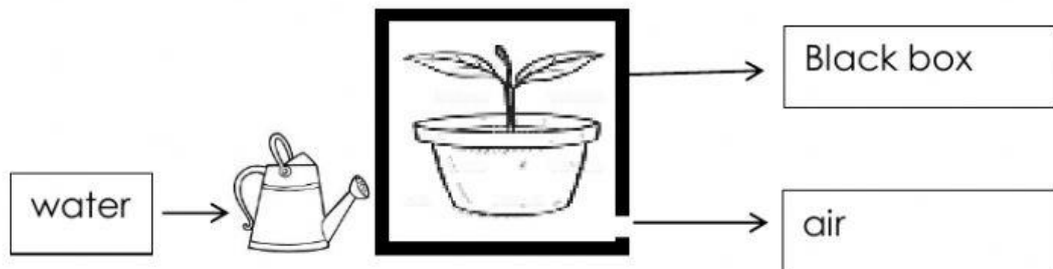
23. Which of the following is not the basic need of plant?

- A. Water
- B. Air
- C. Soil

24. What will happen when plants grow?

- A. The number of leaves decrease.
- B. The height of leaves decrease.
- C. The size of leaf increase.

25.



What will happen to this plant?

- A. It will die.
- B. It will grow.
- C. It will stay healthy.