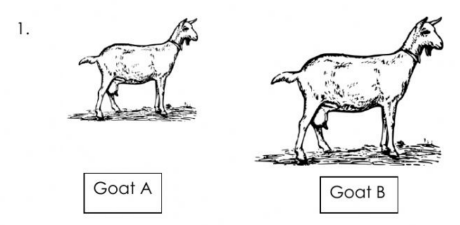
Answer all questions.

Write the correct answers in the boxes provided.



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

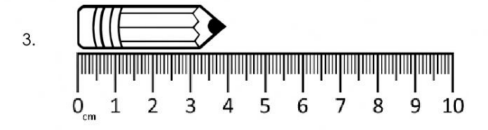
- A. Goat A is bigger than goat B.
- B. Goat B is bigger than goat A.
- C. Goat A and B have same size.

2.



Name the science apparatus above.

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



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.

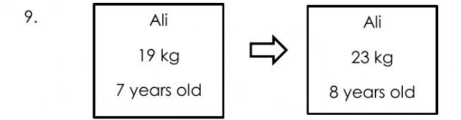
Arrange the correct steps in a scientific investigation.

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.



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.

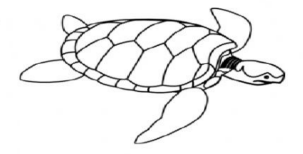
What is the conclusion that you can make from the statement?

- A. Humans reproduce
- B. Humans grow
- C. Humans move
- 11. Offspring inherit features from their mother, _____ and ancestors.
 - A. sister
 - B. uncle
 - C. father

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.	ugen's hair type is different from his parents'. Kugan might herit 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	

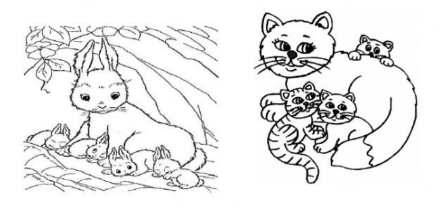
15.



How does a turtle protect its eggs?

- A. Make it nest on tree branches.
- B. Buries it 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.

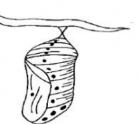
Χ

- 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 \longrightarrow larva \longrightarrow X \longrightarrow ladybird

What is X?

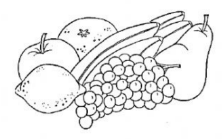
- A. Pupa
- B. Caterpillar
- C. Hatchling



This is the young of a _____

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

21.

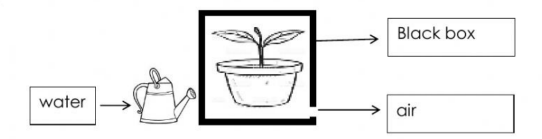


Based on the picture above, plants are important to us because they provide us ______.

- 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.