

## **Science CPPT Preparation 4 Grader**

# Bismillahirrahmaanirrahim

### Answer these questions!

Use the words in the box to answer number 1-17.

Skull	Repeal	Cooled	Medicine	Balance	Stopwatch
Freezing	Rib	Attract	Vacuum	Ruler	Thermometer
Sound level meter	Evaporation	Elbow	Melting	Muscles	Vibrating

1.	The part of skeleton that protects the brain is
2.	The part of skeleton that protects the lungs is
3.	The joint in the arm is
4.	The help us to stand.
5.	Look at the magnets.
	N S S N
	What happens to the two magnets? It will be
6.	Magnetic objects are to a magnet.
7.	The changing of solid to liquid is called by
8.	The changing of liquid to solid is called by
9.	The changing of liquid to gas is called by
10.	When steam is it makes liquid water.
11.	Sound cannot travel through
12.	To stop Ima getting sick, so her mother give to Ima.
13.	We can use to measure the volume of the sound.
14.	We can use to measure the time.
15.	We can use to measure the temperature.
16.	Gaza can hear the voice of Zevon because Zevon lips are quickly.

17. Zahra found three earthworms.



- a. She want to measure the mass of all the earthworm, so she can use ....
- b. She want to measure the length of each earthworm, so she can use ....
- 18. Choose two way to know how to made sound!
  - a. Feels the vibrations
  - b. Write something
  - c. Hears it
  - d. Pass it
- 19. Explain why baby must drink liquid medicine!

Because baby cannot eat ... food.

20. Look at the picture.

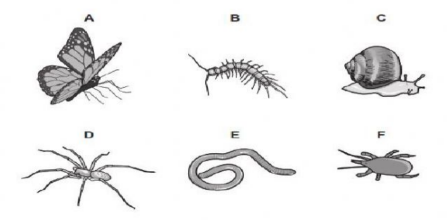


There are two test tubes. Test tube A is empty but test tube B fill with water. What happens to the sound when there is water in the test tube?

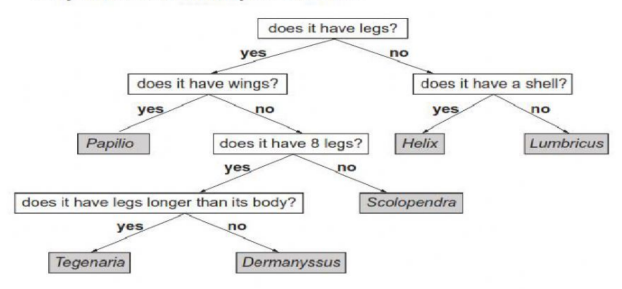
The sound from test tube B is ... pitch than test tube A.

- a. Higher
- b. Lower
- 21. Rara, Ima and Nisha do three times for the same experiment. Why do they repeat the experiment!
  - A. To make the experiment more reliable
  - B. To make the fair test or fair experiment

### 22. Aidan has 6 different animals.



A key can be used to identify these animals.



Use the key to identify the animals. One has been done for you.

A ...... B ...... C ......

D ..... F Dermanyssus

- 23. Write with "solid, liquid, or gas" to each statement below.

#### 24. Look at the table of result.

Time in minutes	Temperature of water in <sup>0</sup> C	Mass of water in g	Volume of water in cm <sup>3</sup>
10	30	50	100.0
20	65	50	100.9
30	98	50	101.3

a. What happens to the volume of water as the temperature changes?

As water gets

. the volume ....

- A. Hotter, increased
- B. Hotter, decreased
- b. What happens to the mass of water as it gets hotter?
  - A. Increased
  - B. Decreased
  - C. Stay same
- 25. Panji investigates how sound travels through different materials.







- · Panji listens to the sound system.
- He puts different materials between himself and the alarm clock.
- He write down how loud the sound are.

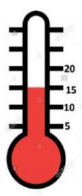
Choose 5 ways he can make this a fair test.

- a. Use the same kind of sound system
- e. Use big materials
- b. Use the same loudness of sound volume
- f. Use the best sound system

c. Use the same size of material

- g. Keep the distance same
- d. Use the same thickness of material
- h. Use the big size material

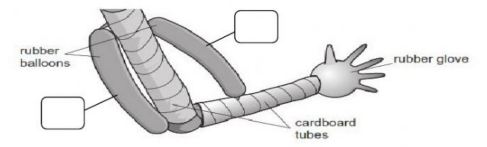
26. Look at the diagram of part of a mercury thermometer.



a. What is the temperature now? Give the correct unit.

..... <sup>0</sup>C

- b. Why mercury metal flows easily at room temperature?
  - A. Because mercury metal is a gas
  - B. Because mercury metal is a solid
  - C. Because mercury metal is a liquid
- c. What happens to the volume of mercury when its temperature is increased?
  - A. The volume will be increase
  - B. The volume will be decrease
- 27. Keisha makes a model arm.
- a) The hand moves up. Label with Y on the model arm to shown which part contracts, and label with X on the model arm to shown which part relaxe.

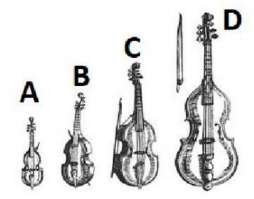


- b) If the rubber glove is the hand, the cardboard tubes are the and the rubber balloons are the ....
  - a. Bones, muscles
  - b. Skeleton, meat

28. Class 4 are thinking about how they grow. Here are Raiza's height measurements.

Age in years	Height in cm
0	70
2	90
4	110
6	130
8	150

- a) Estimate Raiza's height when he is 10 years old ... cm.
- 29. These are violin family.



The stings of these instruments vibrate to produce sound. Which of these instruments make the highest pitch sound? ... because it has ....

- a. Violin A, shortest strings
- b. Violin B, longest strings

Alhamdulílah... I can do my science CPPT preparation