

SCIENCE

REVISION!


2018 2019

2nd GRADE

24. Identify the life stages of a plant

- a) Seed - seedling - flower - plant - fruit.
- b) Seed - seedling - plant - fruit - flower.
- c) Seed - seedling - flower - fruit - plant.
- d) Seed - seedling - plant - flower - fruit.

25. What makes a shadow?

- a) Light being blocked by an object
- b) Light reflecting on the wall
- c) Sun moving in the sky
- d) Dark room.

26. Why is flash light useful?

- a) It gives light so for us to see in the dark
- b) It gives energy to our body
- c) It gives heat to the room
- d) It makes us healthy



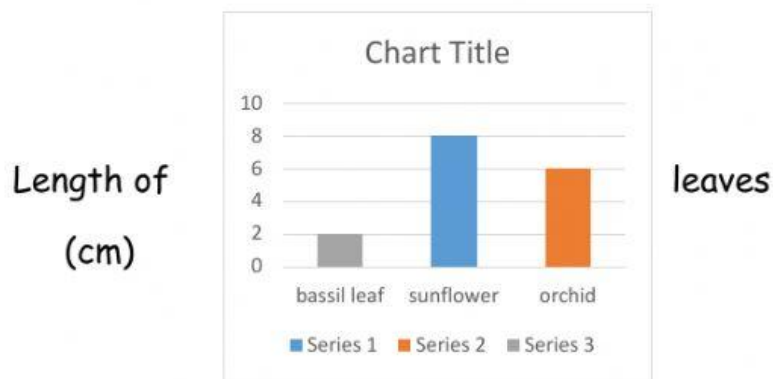
see in the
body

27. Which plant is the tallest of all in cm. Look at this graph.

Flower	Petal color	Height
Daisy	White	4
Orchid	Yellow	20
Rose	Pink	95
Daffodil	Purple	35

- a. Daisy
- b. Orchid
- c. Rose
- d. Daffodil

28. Find the length of the sunflower plant.



a. 2

b. 8

c. 6

29. Grasses do not grow well under very big trees. Why?

- a. Because sunlight passes through small trees but big trees block most of the sunlight from passing through.
- b. Because grasses do not like sunlight.
- c. Because small trees are generous.
- d. Because big trees do not like grasses.

30. The part of the body that supports the body is called

_____.

b. Liver

c. Bone

d. Skull

e. Skeleton



31. Which part of the body pulls bones to make it move?

b. Skin

d. Veins



a. Nerves

c. Muscles

32. Which material does a magnet attract?

a. Salt

b. Iron and nickel

c. Water

d. Wood

e. Plastic

33. Which flower is the lowest from the ground?

a. B

b. A

c. C



34. The fossil shows that the leaf...

a. it was eaten by animals.

b. it was made after a week

c. lived a long time ago.



35. Which event happens first when a fossil is made?

a. an animal dies

- b. an animal is buried
- c. an animal sinks to the bottom of the ocean

36. Decide if each statement about magnet is true or false.

- a. Magnets has two poles. _____
- b. North pole is attracted to South pole.

- c. All objects are attracted to magnets. _____