

SCIENCE

REVISION!



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



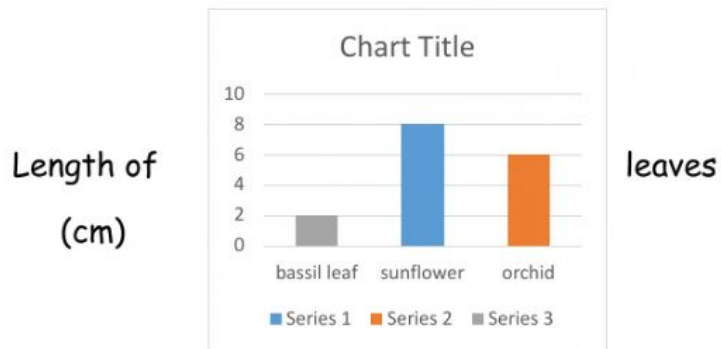
see in the
body

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?

- a. Nerves
- b. Skin
- c. Muscles
- d. Veins

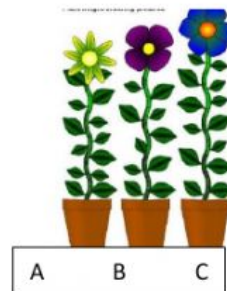


32. Which material does a magnet attract?

- 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. _____