

Science - G4 - Semester 2

1. How many things to make a shadow? What are they?

2. A seed starts to grow is called _____

3. An investigation where only one factor is changed is called _____

4. An animal that only eats plants

5. When electricity can flow through, what kind of circuit?

6. When electricity can't flow, what kind of circuit?

7. What is a solid that dissolved ?

8. What is a liquid that something dissolved in?

9. Salt water is called _____

10. How to make a rate of dissolving faster?

11. What does a plant need to be healthy?

12. What does a seed need to germinate?

13. What supports the plant and transports water around the plant?

14. What protects and disperses seeds?

Science - G4 - Semester 2

15.What makes energy for the plant from sunlight?

16.What makes seeds or reproduce?

17.What absorb water and keep the plant anchored the soil?

18.When is a shadow longer?

19.When is a shadow short?

20.What makes light using electricity?

21.What gives energy or provides power?

22.What turns the circuit on?

23.What turns the light on?

24.What turns the circuit off?

25.What turns the light off?

26.What connects components together?

27.Which one is a solution for natural disasters?

28.Which one is a solution for deforestation?

Science - G4 - Semester 2

29.Which one is a solution for air pollution?

30.Which one is a solution for waste pollution?

31.Which one is a solution for diseases?

32.Which one is a solution for hunting?

33.Which one is a solution for water pollution?

34.How long does the Earth take to orbit the Sun?

35.How long does the Moon take to orbit the Earth?

36.How long does the Earth take to rotate once on its axis?

37.How are day and night caused?

38.How are Oxygen & nutrients carried through the body?

39.Which part of our body gives oxygen to the blood?

40.Which part pumps blood, delivers oxygen & nutrients to the rest of our body?
