

2cool4school - Grade 3 Science Worksheet

Q1 - Science - Science 3

What do plants need to make their own food?

1. Sunlight
2. Water
3. Soil
4. Air

Q2 - Science - Science 3

Which material is a good conductor of electricity?

1. Wood
2. Plastic
3. Rubber
4. Copper

Q3 - Science - Science 3

What is the main function of leaves?

1. Absorb sunlight
2. Absorb water
3. Protect the plant
4. Store food

Q4 - Science - Science 3

What causes soil erosion?

1. Plant roots
2. Sunlight
3. Wind and water
4. Magnets

Q5 - Science - Science 3

Which gas do plants take in for photosynthesis?

1. Carbon dioxide
2. Oxygen
3. Nitrogen
4. Hydrogen

2cool4school - Grade 3 Science Worksheet

Q6 - Science - Science 3

What do fossils tell us?

1. About the future
2. About past life
3. How to grow plants
4. Where to find water

Q7 - Science - Science 3

What helps in pollination?

1. Bees
2. Fish
3. Rocks
4. Water

Q8 - Science - Science 3

Which stage comes first in a plant's life cycle?

1. Seed
2. Leaf
3. Flower
4. Fruit

Q9 - Science - Science 3

Why are rainforests important?

1. They stop rainfall
2. They destroy habitats
3. They make deserts
4. They produce oxygen

Q10 - Science - Science 3

What do children inherit from their parents?

1. Clothes
2. Traits
3. Hobbies
4. Money

2cool4school - Grade 3 Science Worksheet

Q11 - Science - Science 3

What do magnets attract?

1. Wood
2. Plastic
3. Metal
4. Paper

Q12 - Science - Science 3

Why do animals adapt?

1. To look cool
2. To survive in their environment
3. To grow bigger
4. To sleep better

Q13 - Science - Science 3

Which of the following is NOT a use of plants?

1. Making medicine
2. Providing oxygen
3. Giving food
4. Making plastic

Q14 - Science - Science 3

What is the first stage in a plant's life cycle?

1. Flower
2. Seed
3. Leaf
4. Root

Q15 - Science - Science 3

What force pulls objects toward the Earth?

1. Magnetism
2. Friction
3. Gravity
4. Push

2cool4school - Grade 3 Science Worksheet

Answer Key

Q1: Sunlight

Q2: Copper

Q3: Absorb sunlight

Q4: Wind and water

Q5: Carbon dioxide

Q6: About past life

Q7: Bees

Q8: Seed

Q9: They produce oxygen

Q10: Traits

Q11: Metal

Q12: To survive in their environment

Q13: Making plastic

Q14: Seed

Q15: Gravity