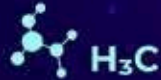


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SCIENCE

2025
Grade 3 & 4

- Q 1 : Which part of the plant makes food?
- A. Root B. Stem C. Leaf D. Flower
- Q 2 : What do roots do for a plant?
- A. Make food B. Absorb water
- C. Help in breathing D. Produce seeds
- Q 3 : In a _____ root ,there is a main thick root growing from the end of stem.
- A. Tap B. Fibrous C. Both D. None
- Q 4 : What carries water to all parts of a plant?
- A. Leaves B. Roots C. Stem D. Flower
- Q 5 : Which of the plant groups needs both land and water to complete their life cycle?
- A. Tracheophyta B. Pteridophyta
- C. Thallophyta D. Bryophyta
- Q 6 : What do we call the part of a plant that holds it in place?
- A. Stem B. Flower C. Root D. Leaf
- Q 7 : Where do seeds grow in a plant?
- A. Flower B. Leaf C. Root D. Stem
- Q 8 : What is the green part of the plant that helps in photosynthesis?
- A. Root B. Leaf C. Stem D. Seed
- Q 9 : Which part of the plant becomes a fruit?
- A. Stem B. Leaf C. Flower D. Root
- Q 10 : What do plants need to grow?
- A. Air and soil B. Plastic and water
- C. Light and heat D. Ice and wind

Q 11 : Which food group gives us energy?

- A. Proteins
- B. Vitamins
- C. Carbohydrates
- D. Fats

Q 12 : Which of these is a source of protein?

- A. Apple
- B. Rice
- C. Fish
- D. Bread

Q 13 : What food group helps build strong bones and teeth?

- A. Vitamins
- B. Carbohydrates
- C. Proteins
- D. Minerals

Q 14 : Which of these is a healthy fat?

- A. Butter
- B. Cheese
- C. Olive oil
- D. French fries

Q 15 : Fruits and vegetables are rich in:

- A. Proteins
- B. Carbohydrates
- C. Vitamins
- D. Fats

Q 16 : Which food group helps in body growth and repair?

- A. Proteins
- B. Fats
- C. Minerals
- D. Water

Q 17 : Which of the following is a carbohydrate-rich food?

- A. Rice
- B. Meat
- C. Fish
- D. Milk

Q 18 : Milk belongs to which food group?

- A. Proteins
- B. Vitamins
- C. Dairy
- D. Fats

Q 19 : What do vitamins and minerals help with?

- A. Energy
- B. Body growth
- C. Keeping us healthy
- D. Building muscles

Q 29 : Why is a butterfly considered a living thing?

- A. It has pretty wings B. It grows, eats, and moves
C. It is colorful D. It stays still

Q 30 : Choose the item that does not have life.

- A. River B. Butterfly
C. Book D. Dog

Q 31 : How do we know a dog is living?

- A. It is soft B. It can grow, eat, and breathe
C. It shines in sunlight D. It can't move

Q 32 : How many senses do humans have?

- A. Three B. Five C. Six D. Seven

Q 33 : Which organ is responsible for the sense of sight?

- A. Heart B. Eyes C. Ears D. Mouth

Q 34 : What do we use to hear sounds?

- A. Hands B. Ears C. Feet D. Nose

Q 35 : The tongue helps us:

- A. See B. Taste C. Hear D. Smell

Q 36 : Which sense helps us identify the smell of flowers?

- A. Taste B. Touch C. Sight D. Smell

Q 37 : What sense organ do we use to feel objects?

- A. Eyes B. Hands C. Nose D. Mouth

Q 38 : The sense of taste helps us:

- A. See colors B. Identify flavors
C. Smell flowers D. Hear music

- Q 50 : What sense do we use when we hear thunder?
- A. Touch B. Smell C. Taste D. Hearing
- Q 51 : The sense of touch allows us to:
- A. Feel textures B. See objects
C. Smell flowers D. Taste food
- Q 52 : Which material is flexible and can bend easily?
- A. Glass B. Metal C. Rubber D. Stone
- Q 53 : What property of glass makes it useful for windows?
- A. It is soft B. It is transparent
C. It is heavy D. It is rough
- Q 54 : Which of these materials is waterproof?
- A. Wood B. Paper C. Plastic D. Cloth
- Q 55 : Why is metal used to make cooking pots?
- A. It is soft. B. It conducts heat
C. It absorbs water. D. It is transparent
- Q 56 : Which of the following materials is magnetic?
- A. Plastic B. Wood C. Iron D. Glass
- Q 57 : What property makes wood useful for furniture?
- A. It is light and strong B. It is transparent
C. It is liquid D. It is waterproof
- Q 58 : Which material is good for making clothes?
- A. Metal B. Rubber C. Cloth D. Glass

Q 67 : Which of these actions involves pushing?

- A. Pulling a rope B. Tugging a box
C. Pushing a swing D. Holding a cup

Q 68 : Which force is used to move an object closer to you?

- A. Push B. Pull C. Twist D. Spin

Q 69 : If you want to open a drawer, what do you do?

- A. Push it B. Hit it C. Pull it D. Spin it

Q 70 : What kind of force is used when you push a door to close it?

- A. Pull B. Slide C. Grip D. Push

Q 71 : Which action uses both push and pull?

- A. Sliding a box B. Throwing a ball
C. Cutting a rope D. Walking

Q 72 : What do plants need to make their food?

- A. Soil B. Light and water
C. Air and fire D. Stones

Q 73 : Which part of the plant absorbs water?

- A. Leaves B. Flowers
C. Roots D. Stem

Q 74 : Why do plants need sunlight?

- A. To stay cool B. To make food
C. To grow flowers D. To produce oxygen

Q 75 : What happens to plants if they do not get water?

- A. They grow faster B. They dry up
C. They change color D. They become heavy

Q 76 : How do plants use water?

- A. To keep leaves green
- B. To produce seeds
- C. To transport nutrients
- D. To stop growing

Q 77 : Which part of the plant uses sunlight to make food?

- A. Roots
- B. Stem
- C. Leaves
- D. Flowers

Q 78 : What will happen if you keep a plant in a dark room?

- A. It will grow taller
- B. It will not grow properly
- C. It will produce more flowers
- D. It will need less water

Q 79 : Plants get water through:

- A. Leaves
- B. Roots
- C. Flowers
- D. Seeds

Q 80 : Why is sunlight important for photosynthesis?

- A. It makes the plant green
- B. It helps in making
- C. It helps roots grow
- D. food It gives water to

Q 81 : If a plant does not get sunlight and water, it will: plants

- A. Grow bigger
- B. Stay healthy
- C. Die slowly
- D. Become stronger

Q 82 : What does a healthy diet include?

- A. Junk food
- B. Fruits, vegetables, and proteins
- C. Only meat
- D. Sugary drinks

Q 83 : Which food group provides energy to the body?

- A. Vitamins
- B. Proteins
- C. Carbohydrates
- D. Minerals

Q 84 : Which of the following is a source of vitamins?

- A. Bread
- B. Meat
- C. Fruits and vegetables
- D. Cheese

Q 85 : Why is drinking water important for health?

- A. It keeps us warm
- B. It helps digestion and hydration
- C. It builds muscles
- D. It adds fat

Q 86 : Which food is rich in protein?

- A. Chicken
- B. Candy
- C. Butter
- D. Apple

Q 87 : What does calcium in milk help to strengthen?

- A. Hair
- B. Teeth and bones
- C. Skin
- D. Muscles

Q 88 : Which of the following is an unhealthy food choice?

- A. Fresh fruit
- B. Salad
- C. Chips and soda
- D. Grilled vegetables

Q 89 : Why do we need a balanced diet?

- A. To gain weight
- B. To stay healthy and strong
- C. To eat more junk food
- D. To avoid exercise

Q 90 : Which of these foods contains healthy fats?

- A. French fries
- B. Olive oil
- C. Chocolate cake
- D. Soda

Q 91 : What happens if you eat too much junk food?

- A. You stay healthy
- B. You gain energy
- C. You may become unhealthy
- D. Your muscles get stronger

Q 92 : What is necessary for the growth of living things?

- A. Air, food, and water
- B. Only water
- C. Plastic and paper
- D. Sunlight alone

Q 93 : Which nutrient helps in building strong muscles?

- A. Vitamins
- B. Proteins
- C. Carbohydrates
- D. Fats

Q 94 : Why do we need food?

- A. To look good
- B. To grow and stay healthy
- C. To play games
- D. To sleep longer

Q 95 : Which food is rich in calcium and helps in bone growth?

- A. Bread
- B. Fish
- C. Milk
- D. Butter

Q 96 : What happens if a child does not eat healthy food?

- A. They grow stronger
- B. They may not grow properly
- C. They become more active
- D. They sleep better

Q 97 : Which of the following helps the body to repair itself?

- A. Fats
- B. Vitamins
- C. Proteins
- D. Water

Q 98 : What nutrient gives us energy to work and play?

- A. Proteins
- B. Carbohydrates
- C. Vitamins
- D. Water

Q 99 : Which of these foods promotes healthy growth?

- A. French fries
- B. Soft drinks
- C. Vegetables and fruits
- D. Candies

Q 100 : What helps children grow taller and stronger?

- A. Sleep and junk food
- B. Exercise and proper nutrition
- C. Watching TV and resting
- D. Skipping meals

Q 101 : Why is water important for the body?

- A. It keeps the body hydrated
- B. It makes food tasty
- C. It builds bones
- D. It gives flavor to food

Q 102 : How can materials be sorted?

- A. By their color
- B. By their properties
- C. By their age
- D. By their weight

Q 103 : Which of these materials is soft?

- A. Iron
- B. Plastic
- C. Cotton
- D. Glass

Q 104 : What property helps us sort metals and wood?

- A. Transparency
- B. Shininess
- C. Ability to float
- D. Flexibility

Q 105 : Which material is transparent?

- A. Wood
- B. Glass
- C. Rubber
- D. Iron

Q 106 : What happens when you mix oil and water?

- A. They mix evenly
- B. They separate
- C. They form a solid
- D. They change color

Q 107 : Which material is magnetic?

- A. Plastic
- B. Iron
- C. Rubber
- D. Cloth

Q 108 : The animals with backbone are called:

- A. Vertebrates
- B. Invertebrates
- C. Both
- D. None of these

Q 109 : Fogs are:

- A. Amphibians
- B. Reptiles
- C. Both
- D. None

Q 110 : Reptiles have _____ skin.

- A. Wet
- B. Dry
- C. Oily
- D. Dull

Q 111 : Which material can be stretched easily?

- A. Glass
- B. Metal
- C. Rubber
- D. Wood

Q 112 : What is friction?

- A. A push force
- B. A pull force A force that stops or slows
- C. down motion
- D. A force that makes objects float

Q 113 : Which surface produces the most friction?

- A. Ice
- B. Polished wood
- C. Rough sandpaper
- D. Smooth glass

Q 114 : What happens when you rub your hands together?

- A. They get cooler
- B. They get warmer
- C. They become wet
- D. They start shining

Q 115 : Which surface will have the least friction?

- A. Rough road
- B. Smooth ice
- C. Rubber mat
- D. Carpet

Q 116 : Friction is caused when:

- A. Objects move in air
- B. Two surfaces slide against each other
- C. Objects float in water
- D. Things get heavier

Q 117 : What helps reduce friction between two surfaces?

- A. Roughness
- B. Oil or grease
- C. More weight
- D. Wooden texture

Q 118 : Why does a car stop when brakes are applied?

- A. Because of gravity
- B. Because of air
- C. Because of friction
- D. Because of heat

Q 119 : Which surface is easiest to slide on?

- A. Rough stone
- B. Smooth tile
- C. Gravel road
- D. Wooden plank

Q 120 : What happens to friction when you push an object on a rough surface?

- A. It increases
- B. It disappears
- C. It stays the same
- D. It decreases

Q 121 : Why do we put oil in machines?

- A. To make them heavy
- B. To increase friction
- C. To reduce friction
- D. To keep them dirty

Q 122 : What is force?

- A. A push or pull
- B. Only a push
- C. Only a pull
- D. An electric current

Q 123 : Which force helps us move a bicycle forward?

- A. Gravity
- B. Friction
- C. Push
- D. Magnetic force

Q 124 : What happens when you apply force to a still object?

- A. It changes its color
- B. It starts moving
- C. It gets heavier
- D. It grows bigger

Q 125 : Which force slows down a moving object?

- A. Friction
- B. Gravity
- C. Magnetism
- D. Push

Q 126 : What force pulls objects towards the Earth?

- A. Friction
- B. Magnetic force
- C. Gravity
- D. Air pressure

Q 127 : When you pull a door to open it, what kind of force is it?

- A. A push force
- B. A frictional force
- C. A pull force
- D. A magnetic force

Q 128 : Which of these is an example of force changing the shape of an object?

- A. Kicking a ball
- B. Bending a rubber band
- C. Throwing a stone
- D. Moving a box

Q 129 : How can force affect the movement of an object?

- A. It can stop or change its speed
- B. It changes its color
- C. It makes it smaller
- D. It keeps it still

Q 130 : What force keeps a ball from rolling forever on the ground?

- A. Gravity
- B. Friction
- C. Wind force
- D. Magnetism

Q 131 : Which of the following requires both push and pull?

- A. Sliding a box
- B. Pulling a cart
- C. Rowing a boat
- D. Throwing a ball

Q 132 : What happens when you push an object with more force?

- A. It moves slower
- B. It moves faster
- C. It disappears
- D. It stops moving

Q 133 : How does friction affect movement?

- A. It helps objects float
- B. It makes objects move faster
- C. It slows down or stops movement
- D. It pulls objects down

Q 134 : What force is used when you throw a ball upward?

- A. Friction
- B. Pull
- C. Gravity
- D. Push

Q 135 : If a car is moving, what must have been applied?

- A. Push and pull
- B. Heat force
- C. Friction
- D. Light

Q 136 : Which surface has the least friction?

- A. Rough road
- B. Carpet
- C. Smooth ice
- D. Sandy ground

Q 137 : What are magnetic materials?

- A. Materials that produce light
- B. Materials that can be pulled by a magnet
- C. Materials that float on water
- D. Materials that conduct heat

Q 138 : Which of the following is a magnetic material?

- A. Iron
- B. Plastic
- C. Rubber
- D. Glass

Q 139 : Which object will a magnet attract?

- A. A wooden ruler
- B. A plastic spoon
- C. An iron nail
- D. A paper sheet

Q 140 : What force does a magnet use to attract objects?

- A. Gravity
- B. Friction
- C. Magnetic force
- D. Electric force

Q 141 : Which part of a magnet is the strongest?

- A. The center
- B. The edges
- C. The poles
- D. The surface

Q 142 : What happens when two north poles of magnets are brought together?

- A. They attract
- B. They repel
- C. They stick together
- D. They disappear

Q 143 : Which of the following is not a magnetic material?

- A. Steel
- B. Copper
- C. Iron
- D. Cobalt

Q 144 : Magnets attract objects made of:

- A. Plastic
- B. Wood
- C. Metal like iron and steel
- D. Glass

Q 145 : What shape are magnets usually found in?

- A. Only round shape
- B. Various shapes like bar, horseshoe, or ring
- C. Square only
- D. Triangle

Q 146 : Which material can a magnet not attract?

- A. Iron bar
- B. Glass bottle
- C. Steel pin
- D. Cobalt rod

Q 147 : Why is glass used to make windows?

- A. It is soft
- B. It is transparent
- C. It is heavy
- D. It is flexible

Q 148 : Which material is best for making clothes?

- A. Metal
- B. Plastic
- C. Cotton
- D. Glass

Q 149 : Why is wood used to make furniture?

- A. It is heavy
- B. It is strong and durable
- C. It is shiny
- D. It is transparent

Q 150 : Which material is used to make utensils for cooking?

- A. Plastic
- B. Metal
- C. Glass
- D. Rubber

Q 151 : Why is rubber used to make tires?

- A. It is hard
- B. It is flexible and strong
- C. It is heavy
- D. It is transparent

Q 152 : What is plastic commonly used for?

- A. Making paper
- B. Making food
- C. Making bottles and containers
- D. Making windows

Q 153 : Why are bricks used for building houses?

- A. They are light
- B. They are strong and hard
- C. They are flexible
- D. They are soft

Q 154 : Which material is suitable for making electrical wires?

- A. Wood
- B. Metal like
- C. Plastic
- D. copper Cotton

Q 155 : Why is paper used for writing?

- A. It is soft and light
- B. It is hard
- C. It is flexible and shiny
- D. It is transparent

Q 156 : Why is steel used to make bridges?

- A. It is shiny
- B. It is light
- C. It is strong and durable
- D. It is flexible

Q 157 : How can humans be grouped based on their age?

- A. Children, adults, elderly
- B. Men and women
- C. Tall and short
- D. By their hobbies

Q 158 : What is one way to sort humans by physical characteristics?

- A. By height and weight
- B. By favorite color
- C. By their pets
- D. By their country

Q 159 : Humans can be sorted by their:

- A. Favorite foods
- B. Skills and professions
- C. Favorite games
- D. Clothing color

Q 160 : Which group represents humans based on gender?

- A. Children and adults
- B. Men and women
- C. Tall and short
- D. Teachers and doctors

Q 161 : How do we sort humans by their activities?

- A. By the games they play
- B. By the work they do
- C. By their favorite songs
- D. By their school grades

Q 162 : Humans can be sorted into which categories based on nationality?

- A. By their weight
- B. By their country of origin
- C. By their height
- D. By their age

Q 163 : What is a way to sort humans based on their interests?

- A. Doctors and engineers
- B. Children and elderly
- C. Musicians and athletes
- D. Tall and short

Q 164 : Which characteristic is used to sort humans by health?

- A. By weight and height
- B. By hair color
- C. By skin color
- D. By hobbies

Q 165 : Humans are often grouped into families based on:

- A. Where they live
- B. Their relationships to each other
- C. Their favorite foods
- D. Their age only

Q 166 : What is one way to sort students in a classroom?

- A. By height or age
- B. By their favorite games
- C. By their clothing color
- D. By their hobbies

Q 167 : How can living things be sorted?

- A. By their size
- B. By their age
- C. By their species
- D. By their favorite food

Q 168 : What is one way to sort animals?

- A. By the food they eat
- B. By their color
- C. the number of legs
- D. By the color of their eyes

Q 169 : Which of these is used to sort plants?

- A. By their color
- B. By their size
- C. By their type (flowering or non-flowering)
- D. By the shape of their leaves

Q 170 : What is a way to sort animals based on where they live?

- A. Water animals, land animals, and air animals
- B. By their size
- C. By their color
- D. By their weight

Q 171 : How can plants be sorted?

- A. By their height
- B. By the way they reproduce
- C. By their roots
- D. By their color

Q 157 : How can humans be grouped based on their age?

- A. Children, adults, elderly
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- C. Tall and short
- D. By their hobbies

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- A. By their weight
- B. By their country of origin
- C. By their height
- D. By their age

Q 163 : What is a way to sort humans based on their interests?

- A. Doctors and engineers
- B. Children and elderly
- C. Musicians and athletes
- D. Tall and short

Q 164 : Which characteristic is used to sort humans by health?

- A. By weight and height
- B. By hair color
- C. By skin color
- D. By hobbies

Q 172 : Which category do humans belong to in the animal kingdom?

- A. Reptiles
- B. Mammals
- C. Fish
- D. Amphibians

Q 173 : Which is a way to sort living things?

- A. By their age
- B. By their habitat (forest, ocean, etc.)
- C. By their size
- D. By their type of food

Q 174 : What is one way to group plants?

- A. By how they grow (trees, shrubs, grasses)
- B. By the type of soil they grow in
- C. By the color of their flowers
- D. By their roots

Q 175 : How can birds be sorted from other animals?

- A. By their ability to fly
- B. By their size
- C. By their colors
- D. By their legs

Q 176 : Which of these living things is a mammal?

- A. A frog
- B. A dog
- C. A fish
- D. A bird

Q 177 : What is reproduction?

- A. The process of eating
- B. The process of growing
- C. The process of making babies or offspring
- D. The process of sleeping

Q 178 : How do plants reproduce?

- A. By making seeds
- B. By eating fruits
- C. By moving from place to place
- D. By making flowers

Q 179 : Which of these animals reproduce by laying eggs?

- A. Humans
- B. Cats
- C. Dogs
- D. Chickens

Q 180 : What is a baby animal called after it is born?

- A. Child
- B. Offspring
- C. Seedling
- D. Adult

Q 181 : Which part of the plant is responsible for making seeds?

- A. Leaf
- B. Root
- C. Stem
- D. Flower

Q 182 : How do humans reproduce?

- A. By laying eggs
- B. By growing babies inside the body
- C. By splitting into two
- D. By growing from seeds

Q 183 : Which of the following is a method of asexual reproduction?

- A. A flower producing seeds
- B. Humans giving birth
- C. An animal laying eggs
- D. A plant growing from a cutting

Q 184 : How do most animals reproduce?

- A. By making seeds
- B. By giving birth to live babies
- C. By splitting into two
- D. By laying eggs

Q 185 : What is asexual reproduction?

- A. Reproduction by one parent
- B. Reproduction by two parents
- C. Reproduction without seeds
- D. Reproduction by animals only

Q 186 : What is the term for a young plant that grows from a seed?

- A. Seedling
- B. Flower
- C. Leaf
- D. Root

Q 187 : Why is exercise important?

- | | |
|-----------------------------|------------------------------|
| A. It keeps us active | B. It makes us tired |
| C. It helps us sleep better | D. It helps our muscles grow |

Q 188 : How does exercise help the body?

- | | |
|-----------------------------|-------------------------------------|
| A. By making it weaker | B. By improving strength and health |
| C. By making us feel sleepy | D. By making us hungry |

Q 189 : What happens to your body if you don't exercise?

- | | |
|-------------------------------------|------------------------|
| A. You feel more energetic | B. You become stronger |
| C. You may become weak or unhealthy | D. You get taller |

Q 190 : How does exercise help the heart?

- | | |
|----------------------------|-----------------------------|
| A. It makes it work harder | B. It makes it healthier |
| C. It makes it weaker | D. It makes it stop beating |

Q 191 : What is a good amount of sleep for a child?

- | | | | |
|------------|------------|---------------|-------------|
| A. 4 hours | B. 6 hours | C. 8-10 hours | D. 12 hours |
|------------|------------|---------------|-------------|

Q 192 : Why is sleep important?

- | | |
|-----------------------------|---------------------------------------|
| A. It helps us learn better | B. It helps the body rest and recover |
| C. It makes us grow faster | D. It makes us feel hungry |

Q 193 : What happens when we don't get enough sleep?

- | | |
|----------------------|-----------------------------------|
| A. We feel refreshed | B. We feel tired and may get sick |
| C. We become taller | D. We feel stronger |

Q 194 : How does exercise help the mind?

- | | |
|------------------------------------|---------------------------|
| A. It helps us focus and feel calm | B. It makes us tired |
| C. It makes us forget things | D. It helps us sleep less |

Q 195 : What happens to your body after a good night's sleep?

- A. You feel tired
- B. Your body gets weaker
- C. You feel fresh and active
- D. You get hungry

Q 196 : What is the best time to exercise?

- A. After meals
- B. Before sleeping
- C. After waking up
- D. When feeling tired

Q 197 : How does water travel in plants?

- A. Through leaves
- B. Through roots
- C. Through stems
- D. Through flowers

Q 198 : What is the name of the tissue that transports water in plants?

- A. Phloem
- B. Xylem
- C. Stomata
- D. Chloroplast

Q 199 : Where does water enter the plant?

- A. Through the leaves
- B. Through the roots
- C. Through the flowers
- D. Through the stems

Q 200 : What part of the plant helps in absorbing water?

- A. Stem
- B. Root
- C. Leaf
- D. Flower

Q 201 : Which of these is responsible for carrying water from roots to leaves?

- A. Xylem
- B. Phloem
- C. Chloroplast
- D. Stomata

Q 202 : What is the main function of the xylem in plants?

- A. Transporting food
- B. Transporting water
- C. Storing energy
- D. Releasing oxygen

Q 203 : How does water move from the roots to the leaves?

- A. By gravity
- B. Through evaporation
- C. Through the xylem
- D. By diffusion

Q 204 : What is the role of stomata in plants?

- A. Transporting water
- B. Releasing food
- C. Absorbing water
- D. Allowing water vapor to escape

Q 205 : What happens if a plant does not get enough water?

- A. It grows faster
- B. It wilts and may die
- C. It gets taller
- D. It produces more flowers

Q 206 : Which process helps water move through the plant?

- A. Photosynthesis
- B. Evaporation
- C. Respiration
- D. Transpiration

Q 207 : What is the effect of temperature on plant growth?

- A. It has no effect
- B. It can speed up growth or slow it down
- C. It causes the plant to wilt
- D. It makes the plant grow taller

Q 208 : How does heat affect plants?

- A. It helps plants grow faster
- B. It can cause plants to die
- C. It cools down plants
- D. It makes plants grow in the shade

Q 209 : What happens when plants are exposed to very high temperatures?

- A. They grow faster
- B. They start wilting
- C. They produce more flowers
- D. They grow taller

Q 210 : Why do plants need a certain temperature to grow?

- A. To stay warm
- B. To carry out photosynthesis
- C. To make the soil dry
- D. To produce more seeds

Q 211 : What happens to plants when the temperature is too low?

- A. They grow faster
- B. They stop growing
- C. They produce more fruits
- D. They start wilting

Q 212 : How does temperature affect the speed of photosynthesis?

- A. Higher temperatures slow it down
- B. High temperatures have no effect
- C. Higher temperatures speed it up
- D. Photosynthesis stops at high temperatures

Q 213 : Which temperature is most suitable for plant growth?

- A. Very high temperature
- B. Very low temperature
- C. Moderate temperature
- D. Freezing temperature

Q 214 : What effect does cold temperature have on plants?

- A. It makes them grow faster
- B. It causes them to freeze and die
- C. They may stop growing or grow slower
- D. It has no effect

Q 215 : How does temperature influence seed germination?

- A. Cold temperatures make seeds grow faster
- B. Hot temperatures make seeds grow faster
- C. Moderate temperatures help seeds germinate
- D. Temperature has no effect on germination

Q 216 : What is the ideal temperature range for most plants to grow?

- A. Very hot temperatures
- B. Very cold temperatures
- C. Moderate temperatures
- D. Freezing temperatures

Answers Key

Q 1 :	C	Q 28 :	C	Q 55 :	B	Q 82 :	B	Q 109 :	A
Q 2 :	B	Q 29 :	B	Q 56 :	C	Q 83 :	C	Q 110 :	B
Q 3 :	A	Q 30 :	C	Q 57 :	A	Q 84 :	C	Q 111 :	C
Q 4 :	C	Q 31 :	B	Q 58 :	C	Q 85 :	B	Q 112 :	C
Q 5 :	D	Q 32 :	B	Q 59 :	C	Q 86 :	A	Q 113 :	C
Q 6 :	C	Q 33 :	B	Q 60 :	C	Q 87 :	B	Q 114 :	B
Q 7 :	A	Q 34 :	B	Q 61 :	B	Q 88 :	C	Q 115 :	B
Q 8 :	B	Q 35 :	B	Q 62 :	A	Q 89 :	B	Q 116 :	B
Q 9 :	C	Q 36 :	D	Q 63 :	A	Q 90 :	B	Q 117 :	B
Q 10 :	A	Q 37 :	B	Q 64 :	A	Q 91 :	C	Q 118 :	C
Q 11 :	C	Q 38 :	B	Q 65 :	A	Q 92 :	A	Q 119 :	B
Q 12 :	C	Q 39 :	C	Q 66 :	B	Q 93 :	B	Q 120 :	A
Q 13 :	D	Q 40 :	C	Q 67 :	C	Q 94 :	B	Q 121 :	C
Q 14 :	C	Q 41 :	B	Q 68 :	B	Q 95 :	C	Q 122 :	A
Q 15 :	C	Q 42 :	A	Q 69 :	C	Q 96 :	B	Q 123 :	C
Q 16 :	A	Q 43 :	C	Q 70 :	D	Q 97 :	C	Q 124 :	B
Q 17 :	A	Q 44 :	C	Q 71 :	A	Q 98 :	B	Q 125 :	A
Q 18 :	C	Q 45 :	C	Q 72 :	B	Q 99 :	C	Q 126 :	C
Q 19 :	C	Q 46 :	B	Q 73 :	C	Q 100 :	B	Q 127 :	C
Q 20 :	C	Q 47 :	A	Q 74 :	B	Q 101 :	A	Q 128 :	B
Q 21 :	A	Q 48 :	B	Q 75 :	B	Q 102 :	B	Q 129 :	A
Q 22 :	A	Q 49 :	D	Q 76 :	C	Q 103 :	C	Q 130 :	B
Q 23 :	A	Q 50 :	D	Q 77 :	C	Q 104 :	B	Q 131 :	C
Q 24 :	B	Q 51 :	A	Q 78 :	B	Q 105 :	B	Q 132 :	B
Q 25 :	B	Q 52 :	C	Q 79 :	B	Q 106 :	B	Q 133 :	C
Q 26 :	B	Q 53 :	B	Q 80 :	B	Q 107 :	B	Q 134 :	D
Q 27 :	B	Q 54 :	C	Q 81 :	C	Q 108 :	A	Q 135 :	A

Q 136 :	C	Q 165 :	B	Q 194 :	A
Q 137 :	B	Q 166 :	A	Q 195 :	C
Q 138 :	A	Q 167 :	C	Q 196 :	C
Q 139 :	C	Q 168 :	C	Q 197 :	C
Q 140 :	C	Q 169 :	C	Q 198 :	B
Q 141 :	C	Q 170 :	A	Q 199 :	B
Q 142 :	B	Q 171 :	B	Q 200 :	B
Q 143 :	B	Q 172 :	B	Q 201 :	A
Q 144 :	C	Q 173 :	B	Q 202 :	B
Q 145 :	B	Q 174 :	A	Q 203 :	C
Q 146 :	B	Q 175 :	A	Q 204 :	D
Q 147 :	B	Q 176 :	B	Q 205 :	B
Q 148 :	C	Q 177 :	C	Q 206 :	D
Q 149 :	B	Q 178 :	A	Q 207 :	B
Q 150 :	B	Q 179 :	D	Q 208 :	B
Q 151 :	B	Q 180 :	B	Q 209 :	B
Q 152 :	C	Q 181 :	D	Q 210 :	B
Q 153 :	B	Q 182 :	B	Q 211 :	B
Q 154 :	B	Q 183 :	D	Q 212 :	C
Q 155 :	A	Q 184 :	B	Q 213 :	C
Q 156 :	C	Q 185 :	A	Q 214 :	C
Q 157 :	A	Q 186 :	A	Q 215 :	C
Q 158 :	A	Q 187 :	A	Q 216 :	C
Q 159 :	B	Q 188 :	B		
Q 160 :	B	Q 189 :	C		
Q 161 :	B	Q 190 :	B		
Q 162 :	B	Q 191 :	C		
Q 163 :	C	Q 192 :	B		
Q 164 :	A	Q 193 :	B		

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