Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Directions: Write the word that matches the definition.

Word Bank:

angle

direct

heat energy

indirect

absorbed

axis

orbit

revolution

rotation

winter

fall/autumn

spring

hemisphere

tilt

season

position

|  |  |  |  |
| --- | --- | --- | --- |
| the space, measured in degrees, between two intersecting lines or surfaces | the curved path of a celestial object or spacecraft around a star, planet, or moon | the third season of the year, when crops and fruits are gathered and leaves fall | half of the Earth |
| a form of energy that is transferred by a difference in temperature | not following the shortest way | moving from one place to another by the shortest way | a place where something is located |
| take in or soak up, typically gradually | an imaginary line about which a body rotates | a single orbit of one object around another | the action of spinning around an axis or center |
| the coldest season of the year | the season after winter and before summer, in which vegetation begins to appear | a sloping position | each of the four divisions of the year, marked by particular weather patterns and daylight hours |

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Directions: Write the word that matches the definition.

Word Bank:

angle

direct

indirect

absorbed

heat energy

axis

tilt

season

|  |  |  |
| --- | --- | --- |
| an imaginary line about which a body rotates | a form of energy that is transferred by a difference in temperature | moving from one place to another by the shortest way |
| the space, measured in degrees, between two intersecting lines or surfaces | Free Point ☺  (if your name is on the paper) | take in or soak up, typically gradually |
| a sloping position | not following the shortest way | each of the four divisions of the year, marked by particular weather patterns and daylight hours |

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Directions: Write the word that matches the definition.

Word Bank:

orbit

revolution

rotation

winter

fall/autumn

spring

summer

position

hemisphere

|  |  |  |
| --- | --- | --- |
| half of the Earth | the warmest season of the year | a single orbit of one object around another |
| a place where something is located | the action of spinning around an axis or center | the curved path of a celestial object or spacecraft around a star, planet, or moon |
| the coldest season of the year | the season after winter and before summer, in which vegetation begins to appear | the third season of the year, when crops and fruits are gathered and leaves fall |

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Directions: Write the word that matches the definition.

Word Bank:

orbit

revolution

rotation

direct

angle

indirect

heat energy

axis

absorbed

|  |  |  |
| --- | --- | --- |
| a single orbit of one object around another | not following the shortest way | the action of spinning around an axis or center |
| an imaginary line about which a body rotates | the curved path of a celestial object or spacecraft around a star, planet, or moon | a form of energy that is transferred by a difference in temperature |
| the space, measured in degrees, between two intersecting lines or surfaces | moving from one place to another by the shortest way | take in or soak up, typically gradually |