



Name: _____

Matching



1) Temperature

_____ Low, flat gray clouds, often means fog

2) Weather

_____ Cycle of weather

3) Season

_____ Changes in temperature and wind each day

4) Thermometer

_____ How warm or cool the air is

5) Rain Gauge

_____ Measures temperature

6) Wind Vane

_____ Measures the amount of rainfall

7) Cloud

_____ High, thin, white clouds made of tiny ice pieces

8) Cumulus

_____ White, puffy clouds on sunny days, often means fair weather

9) Cumulonimbus

_____ Shows the direction of the wind

10) Stratus

_____ Huge, puffy, dark clouds, often brings rain and storm

11) Cirrus

_____ Sun heats water, changes it to gas, which goes up, forms clouds and falls back to Earth as rain

12) Water Cycle

_____ A large collection of drops of water or bits of ice



Matching ANSWERS



1) Temperature

10 Low, flat gray clouds, often means fog

2) Weather

3 Cycle of weather

3) Season

2 Changes in temperature and wind each day

4) Thermometer

1 How warm or cool the air is

5) Rain Gauge

4 Measures temperature

6) Wind Vane

5 Measures the amount of rainfall

7) Cloud

11 High, thin, white clouds made of tiny ice pieces

8) Cumulus

8 White, puffy clouds on sunny days, often means fair weather

9) Cumulonimbus

6 Shows the direction of the wind

10) Stratus

9 Huge, puffy, dark clouds, often brings rain and storm

11) Cirrus

12 Sun heats water, changes it to gas, which goes up, forms clouds and falls back to Earth as rain

12) Water Cycle

7 A large collection of drops of water or bits of ice