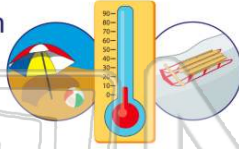




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 You see **snow** outside. The thermometer says it is **0° Celsius** or **32° Fahrenheit**. What would be best to do **outside**?

- A go to the beach
- B go swimming
- C plant flowers
- D go sledding



2 You see the **Sun** is shining. The thermometer says it is **30° Celsius** or **86° Fahrenheit**. What could you do **outside**?

- A make snowballs
- B go swimming
- C build a snowman
- D go sledding



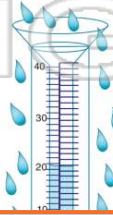
3 The \_\_\_\_\_ **blows** north, south, east, or west.

- A snow
- B temperature
- C wind



4 What does a **rain gauge** measure?

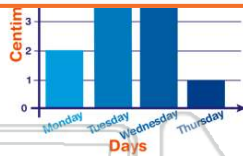
- A how much rain falls
- B how much snow falls
- C how hot it is outside



## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- C Wednesday
- D Thursday

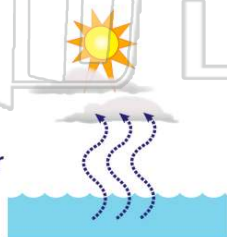


- B Sunshine
- C A rock
- D A cloud



9 \_\_\_\_\_ is **water** that is **in the air**.

- A Thunder
- B Wind
- C Water vapor
- D Lightning



10 What forms in the sky when **water vapor cools**?

- A wind
- B clouds
- C sunshine
- D a rainbow

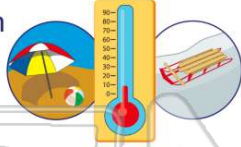




## ANSWER KEY

You see **snow** outside. The thermometer says it is **0° Celsius** or **32° Fahrenheit**. What would be best to do **outside**?

- A go to the beach
- B go swimming
- C plant flowers
- D go sledding



(d)

You see the **Sun** is shining. The thermometer says it is **30° Celsius** or **86° Fahrenheit**. What could you do **outside**?

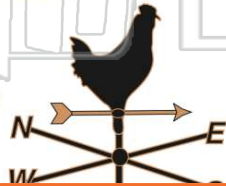
- A make snowballs
- B go swimming
- C build a snowman
- D go sledding



(b)

The \_\_\_\_\_ **blows** north, south, east, or west.

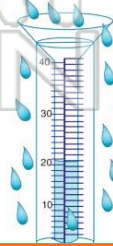
- A snow
- B temperature
- C wind
- D rain



(c)

What does a **rain gauge** measure?

- A how much rain falls
- B how much snow falls
- C how hot it is outside
- D how cold it is outside



(a)



## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

D Thursday

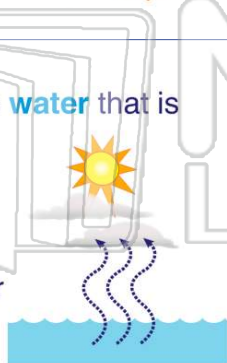


- C A rock
- D A cloud



\_\_\_\_\_ is **water** that is **in the air**.

- A Thunder
- B Wind
- C Water vapor
- D Lightning



(c)

What forms in the sky when **water vapor cools**?

- A wind
- B clouds
- C sunshine
- D a rainbow



(b)