



GUESS MY PRECIPITATION!

Name: _____ Date: _____

Directions: Read the clue carefully and write what type of precipitation is being described. Your answer choices include rain, snow, hail, sleet, and freezing rain.

Clue	Type of Precipitation
<p>The type of precipitation this person is holding are balls of ice, which are known as what?</p> 	
<p>It's currently 28 degrees outside in Boise, Idaho. Clouds have covered the sky and this frozen type of precipitation is falling.</p>	
 <p>Thunderstorms are in the San Francisco area with ferocious winds. Which types of precipitation are most likely falling?</p>	
<p>Marlene is backing out of her driveway. All of a sudden, her car starts to slide like she's on ice. It appears to be wet on the ground and it's currently 32 degrees Fahrenheit. What type of precipitation is causing her to lose control of her car?</p>	
<p>Scientists say that no two flakes of this type of precipitation are alike.</p>	
<p>Precipitation that falls as liquid from the clouds is best known as this.</p>	

Clue

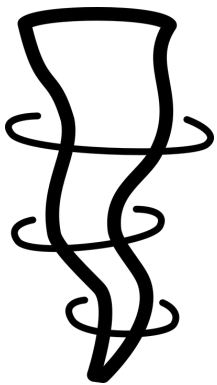
Type of Precipitation

This type of precipitation falls in frozen form and the depth of it can be measured with a ruler.

Myrtle Beach, SC	
Temperature	84°F
Winds	25-30 mph
Chance of Precipitation	70%

According to the table, what type of precipitation will most likely fall in Myrtle Beach?

Gregory drove home from work and noticed little ice pellets began to bounce on his windshield. He checked the temperature in his car and it read 33 degrees Fahrenheit. What type of precipitation was falling?



If a thunderstorm is well developed, tornadoes can sometimes form. This type of precipitation can form and get very large and heavy from the updrafts pushing it back into the clouds.

This type of precipitation looks like liquid water as it falls but then it immediately freezes on contact when it hits the ground.


In order for there to be a blizzard, a storm must have high winds, frigid temperatures, and lots of this type of precipitation.



GUESS MY PRECIPITATION! - KEY

Name: _____ Date: _____

Directions: Read the clue carefully and write what type of precipitation is being described. Your answer choices include rain, snow, hail, sleet, and freezing rain.

Clue	Type of Precipitation
<p>The type of precipitation this person is holding are balls of ice, which are known as what?</p> 	<p>hail</p>
<p>It's currently 28 degrees outside in Boise, Idaho. Clouds have covered the sky and this frozen type of precipitation is falling.</p>	<p>snow and/or sleet</p>
 <p>Thunderstorms are in the San Francisco area with ferocious winds. Which types of precipitation are most likely falling?</p>	<p>rain and/or hail</p>
<p>Marlene is backing out of her driveway. All of a sudden, her car starts to slide like she's on ice. It appears to be wet on the ground and it's currently 32 degrees Fahrenheit. What type of precipitation is causing her to lose control of her car?</p>	<p>freezing rain</p>
<p>Scientists say that no two flakes of this type of precipitation are alike.</p>	<p>snow</p>
<p>Precipitation that falls as liquid from the clouds is best known as this.</p>	<p>rain</p>

Clue

Type of Precipitation

This type of precipitation falls in frozen form and the depth of it can be measured with a ruler.

snow

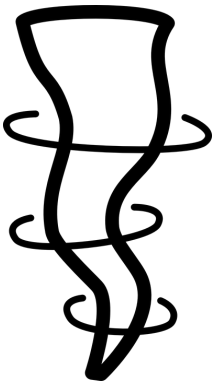
Myrtle Beach, SC	
Temperature	84°F
Winds	25-30 mph
Chance of Precipitation	70%

According to the table, what type of precipitation will most likely fall in Myrtle Beach?

rain

Gregory drove home from work and noticed little ice pellets began to bounce on his windshield. He checked the temperature in his car and it read 33 degrees Fahrenheit. What type of precipitation was falling?

sleet



If a thunderstorm is well developed, tornadoes can sometimes form. This type of precipitation can form and get very large and heavy from the updrafts pushing it back into the clouds.

hail

This type of precipitation looks like liquid water as it falls but then it immediately freezes on contact when it hits the ground.

freezing rain

In order for there to be a blizzard, a storm must have high winds, frigid temperatures, and lots of this type of precipitation.



snow