



Student/Classroom: _____ Examiner: _____ Assessment Date: _____

Measuring the Weather 719

Sopris West Six Minute Solutions

Many scientists study and measure the weather. They do this to give the **(best)** information they can about the weather. **(Scientists)** who study and forecast the weather **(are)** called meteorologists. Meteorologists use many tools **(in)** their jobs. Each tool they use **(gives)** them some weather information. For example, **(they)** use a thermometer to measure the **(temperature)** of the air. A barometer tells **(them)** the air pressure. A tool called **(an)** anemometer helps them to measure the **(wind's)** speed. They take all of the **(information)** from their different tools. Then they **(study)** it.

Based on their studies, meteorologists **(forecast)** the weather. Sometimes the weather is **(exactly)** as the meteorologists predicted. Other times, **(the)** weather is not anything like its **(forecast)**. Predicting the weather is a science. **(It)** is not a perfect science however. **(Today)** meteorologists can predict severe weather patterns **(and)** send out warnings. Meteorologists have saved **(many)** lives by warning people about severe **(weather)** in their areas. Computers and technology **(help)** them to know what each day's **(weather)** will be. Many people rely on **(meteorologists)** and the information they gather to **(predict)** the weather. Farmers must know when **(to)** plant crops. Truck drivers need to **(know)** which routes to drive. Pilots need **(to)** know about possible storms in their **(flight)** paths. Ordinary people might need to **(know)** how to dress on certain days. **(They)** may want to know if it **(will)** be a good day for outside **(activities)**. People are dependent upon meteorologists to **(provide)** them with information so that they **(can)** make informed decisions about their daily **(activities)**.



Student Name: _____ Classroom: _____ Date: _____
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Many scientists study and measure the weather. They do this to give the **(need, weak, best)** information they can about the weather. **(Scientists, Pipe, Thing)** who study and forecast the weather **(are, wet, flame)** called meteorologists. Meteorologists use many tools **(unpack, in, copy)** their jobs. Each tool they use **(fondly, safely, gives)** them some weather information. For example, **(they, solemnly, powerful)** use a thermometer to measure the **(sparkling, temperature, eerie)** of the air. A barometer tells **(them, sore, clock)** the air pressure. A tool called **(inquisitive, an, winter)** anemometer helps them to measure the **(ring, wind's, agree)** speed. They take all of the **(truthfully, information, substance)** from their different tools. Then they **(study, fondly, said)** it.

Based on their studies, meteorologists **(forecast, open, end)** the weather. Sometimes the weather is **(exactly, fill, baby)** as the meteorologists predicted. Other times, **(scary, the, homely)** weather is not anything like its **(monthly, brick, forecast)**. Predicting the weather is a science. **(It, Cup, Operation)** is not a perfect science however. **(Lucky, Doubtfully, Today)** meteorologists can predict severe weather patterns **(raspy, clearly, and)** send out warnings. Meteorologists have saved **(confuse, many, meddle)** lives by warning people about severe **(weather, liquid, money)** in their areas. Computers and technology **(inside, guide, help)** them to know what each day's **(often, weather, swiftly)** will be. Many people rely on **(support, flew, meteorologists)** and the information they gather to **(predict, attract, authority)** the weather. Farmers must know when **(whereas, to, fragile)** plant crops. Truck drivers need to **(uh-huh, size, know)** which routes to drive. Pilots need **(equally, instrument, to)** know about possible storms in their **(flight, observe, skin)** paths. Ordinary people might need to **(friend, receipt, know)** how to dress on certain days. **(Fiction, They, Hmm)** may want to know if it **(will, credit, clean)** be a good day for outside **(activities, alert, juicy)**. People are dependent upon meteorologists to **(paid, forgave, provide)** them with information so that they **(can, blindly, change)** make informed decisions about their daily **(activities, unless, apologize)**.