STEP SUPPLEMENTAL HAZARD LESSON FLOODS



A Forecast for Floods Listening Activity

• • • • • • • • • • •	Oliver: Hi! My name is Oliver. I'm so excited that my class is
WORD BANK	visiting a TV station today to meet the meteorologist. That's someone who studies the science of
Deep 	
Weather Emergency kit	Meteorologist: Hi everyone. My name is Sandy Smith. It's so good to see your class on a beautiful, sunny day. My job is to look
Flooding	ahead to see what the weather will be like tomorrow and throughout the week. This is
Prepared	called forecasting. Speaking of tomorrow, it looks like it won't be nearly as nice as it is today. We have a lot of rain in the forecast, and that can lead to flooding.
Flood	
Warning	No matter where you live, you could experience a Flooding can happen in many ways, such as during heavy rain, when rivers overflow their banks, and
water can knock you do	when large ocean waves come onshore. Amazing as it sounds, only 6 inches of flood wn, and 12 inches can cause a car to float away.
Oliver: My mom always	says, "Turn around. Don't drown," when we see a lot of water on the road.
_	exactly what you should do. It's hard to tell how water is just by looking at it around and find another way to get to where you're going.
Now, how do we know if	there's going to be a flood so we can be?
Lily: I heard a flood war	ning when you were doing the weather once.
or already happening. W	t's part of the answer. A flood is issued when flooding is about to happen le put out what's called a flood watch when we have a lot of rain in the forecast, and it could hear these alerts on TV, the radio, and as text or emergency messages on your phone.
	n do to stay safe before, during, and after a flood. Make sure you have an you can grab if you need to leave your house quickly. Also have a family
	you know a safe place to meet if you aren't all home to leave at the same time.
	ge to houses and other buildings. Your parents may need to talk to their insurance agent o they can be prepared in case there is damage to the home. They can also visit ind out more.
_	re you don't walk or swim through the water. You are not a fish! Remember that fast-moving ay up to your knees can make you fall.
water, because you cou	to remember is be sure not to touch anything electrical if it's wet or if you are standing in ld get a dangerous shock from it. Also, if you've been in flooded areas avoid touching your even't washed your hands. The water could be contaminated with germs.
OK, class. That's all we	have time for today. Remember to stay alert tomorrow in case there is
ilv: And don't forget to take your umbrella to school!	

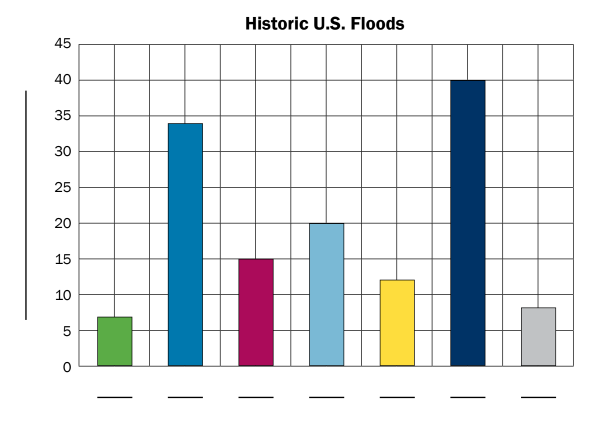
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Water, Water Everywhere Math Activity

Directions: This activity includes a bar graph on big floods that happened throughout the U.S., as well as several word problems to complete. Read about the floods in the descriptions below the graph. Then read each problem carefully and follow the instructions.

1. Label the bar graph with the letters that show which bars represent each flood event. Then label the x and y axes.



- A. In 1972, Rapid City, South Dakota, and areas around it received 15 inches of rain in just a few hours. The area includes Mt. Rushmore, where the faces of four U.S. presidents are carved into rock. This large amount of rain caused creeks and lakes to overflow. When a dam broke, the flood caused dozens of cars to pile on top of each other as they were picked up by fast-moving water. Not much more than 15 inches of rain usually falls in an entire year in this area.
- **B.** Johnstown, Pennsylvania, has experienced two huge floods. One took place in 1889, when a rainstorm funneled 7 inches of rain into the narrow valley surrounding the town, causing the dam to burst. A massive wall of water 35 feet high tore through the town.
- **C.** Ninety-eight years later, Johnstown's dams couldn't hold up in another large storm. A thunderstorm over the area wouldn't budge, dumping almost 12 inches of rain in just 24 hours in 1987.
- D. After 8 inches of rain fell in a day and a half in 1964 on the Blackfeet Indian Reservation in Montana, rushing water caused two nearby dams to collapse. Melting snow made the flooding worse, leading to one of the state's worst natural disasters.

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- E. While California often has droughts, where little rain falls for a long period of time, sometimes it gets way too much rain in far too short a time. This happened in 2005, when up to 20 inches of rain led three rivers near Los Angeles to flood. The heavy rain caused mud slides down steep mountainsides around the city.
- **F.** Guam is a U.S. territory located in the Pacific Ocean. The tiny island is about 6,000 miles from the California coast. Guam has the highest risk of being hit by a hurricane (which are called typhoons in this area of the world) of any U.S. state or territory. In 1976, Super Typhoon Pamela dumped nearly 34 inches of rain on the island and damaged about 80% of Guam's buildings.
- G. Sometimes tropical storms, which aren't as strong as hurricanes, can bring even more rain than hurricanes. Tropical Storm Allison is one of them. It dropped 40 inches of rain in Texas and flooded 70,000 houses in the Houston area in 2001
- caused mud slides down steep on the island and damaged about 80% 70,000 houses in the mountainsides around the city. of Guam's buildings. Houston area in 2001.

 2. Using the information from the graph and information about the floods, answer the following questions:

 a. How much more rain fell in Tropical Storm Allison in Texas than in the Rapid City, South Dakota flood?

 b. Which flood happened most recently?

 b. Which flood happened most recently?

 3. A storm starts outside your school, and the rain is so heavy it's hard to see outside to the playground. The meteorologist, someone who studies and predicts weather, says it is raining at a rate of 3 inches per hour, enough to cause flooding. But, the rain stops in about half an hour. How much rain has fallen?

 4. Storm surge happens during a storm when very strong winds push water onshore. This often occurs during a hurricane, and the storm surge can flood everything nearby. Hurricane Katrina, which hit Louisiana in 2005, had the highest surge of any U.S. hurricane. The storm surge was 28 feet. Make a check mark in front of the things the water was higher than:

 a. LeBron James _____
 - a. LeBron James ____
 b. A giraffe ____
 c. A mountain ____
 d. The Empire State Building ____
- 5. If a creek floods, and half a foot of water spills onto the sidewalk, would that be enough to knock you down?