

LESSON ARTIFACTS

Anchor Chart: Comparing and Contrasting Information from Two Sources

The anchor chart is a spiral-bound notebook with two columns labeled 'Resource 1' and 'Resource 2'. The right side of the notebook is divided into two sections: 'Some Information' and 'Different Information'. The 'Resource 1' section contains handwritten notes and a diagram of a tsunami wave. The 'Resource 2' section contains handwritten notes and a diagram of the Ring of Fire. The 'Some Information' section contains handwritten notes about the cause of tsunamis and ground shaking. The 'Different Information' section contains handwritten notes about the height of a mega tsunami and the effects of a tsunami.

Resource 1
Title: Weather Wiz Kids.com

- 1 Tsunamis occur when there is an earthquake or volcanic explosion.

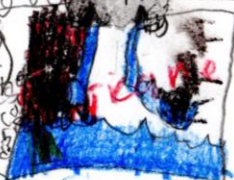
Resource 2
Title: Tsunamis (What on Earth?)


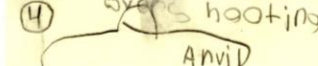

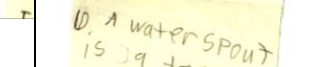

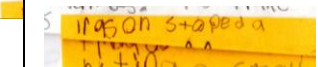
- 1 Tsunamis occur in the Ring of Fire
- 2 Tsunamis are caused by earthquakes and meteorites
- 3 A mega tsunami can be 328 feet high
- 4 Animals act odd and you can feel the ground shaking
- 5 If a tsunami is coming, leave all of your stuff.

Some Information
Tsunamis are caused by earthquakes
When a tsunami is coming, the ground may shake

Different Information
Resource 2 says tsunamis can be formed by meteorites and resource 1 didn't

STUDENT WORK SAMPLES
Comparing and Contrasting Information from Two Sources

Resource 1	Resource 2	Same Information
<p>Title: weather w kids</p>	<p>Title: Hurricanes</p>	<p>Resource 2 tells us how a hurricane forms resource 1 shows us.</p>
<p>1 A hurricane can be up to 600 miles wide.</p>  <p>2 Most hurricanes occur during the fall months.</p> <p>3 Hurricanes alternate between north and west names in alphabetical order.</p> <p>4 A hurricane is a huge storm with winds from 76 to 200 mph.</p> <p>5 Move 5 to 20 miles per hour over the ocean.</p>	<p>1 A hurricane destroyed Montego Bay.</p> <p>2 Hurricanes use moist air to keep moving.</p> <p>3 cool air is forced in the middle of the hurricane to create the eye.</p> <p>4 The hurricane spins in a counter-clockwise direction.</p> <p>5 A hurricane spirals upward.</p> <p>6 There is no way to stop a hurricane or it stops a hurricane.</p>	<p>Different Information</p> <p>Resource 1 tells you how far it's moving between miles across resource 2 just tells me how it keeps moving.</p>

Resource 1	Resource 2	Same Information
<p>Title: <u>weather wizzkids.com</u></p>	<p>Title: _____</p>	
<p>① A torn^o can go up to 300 miles per hour.</p>	<p>① Waterspots are less stronger than tornadoes.</p>	<p>Waterspots are less stronger than a tornado and forms on water. Tornado ally is where tornadoes hit.</p>
<p>② There are 1000 tornadoes reported each year.</p>	<p>② There are about 1500 tornadoes in a year.</p>	<p>Different Information In resource 1 says that there are about 1000 and in resource 2 there are about 1500. In resource 1 says hot air and cold air come together but in resource 2 says that cold air makes a tornado.</p>
<p>③ </p>	<p>③ Tornadoes are class spinning trying to make a funnel.</p>	
<p>④ </p>	<p>④ </p>	
<p>⑤ </p> <p>A waterspout is a tornado that forms over water.</p> <p>Tornado ally is a part of the country.</p> 	<p>⑤ meteorologist use a radar to make a prediction.</p> <p>⑥ </p> <p>A waterspout is a tornado that forms over water.</p> <p>⑥ Tornado ally is a part of the USA.</p> 