

Tuesday (Apr 28)



Use this image (and your "mystery science" paper model project) to explain why a river flows. Think of "**Cause and Effect.**" You can also try to make some connections to what you already know, or have observed. Use the picture words below.

You can begin like this, "**When** \_\_\_\_\_ or "**If** \_\_\_\_\_  
(or in a different way).

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Monday (Apr 20—Apr 30)

## Mystery Science Vocabulary

### Water



You see water in rivers, ponds, lakes, oceans, and in even in your home.

### River



A river is a long and narrow, body of water.

### Flow (to move)



Here you see a river that flows through the land.

### Float (to stay on top of water)



Russ, likes to float above water.

### Stream



A stream is a small river, and it's not as deep.

### Wind



The wind blows the leaves.

### Mountains



Mountains are tall landforms.

### North America



Where are mountains in North America?

### Pattern



Something that repeats over and over again

Wednesday Apr 29

Use this map of North America to show how a river flows. Use the "Map Key" picture details to draw them on your map. Place (or put) an "X" to show where the river starts.

**Map Key** (pictures)



= mountains



= ocean



= flowing river



= show the direction a river flows

Label the oceans

1-Atlantic Ocean

2-Pacific Ocean

