



Cause and effect

Reading Comprehension Worksheet

Practice

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**Cause and effect** are about how one thing can cause something else to happen.

The **cause** is *why* something happened.

The **effect** is *what* happened.  
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Read about lightning and thunder again, and think about **cause** and **effect** as you read.

Lightning and Thunder

Long ago, people made up myths and legends to explain what causes lightning and thunder. Having an explanation for something can make it less frightening. And lightning and thunder can be very frightening—especially because they often happen just before a big rainstorm.

We now know what causes lightning and thunder. Have you ever noticed that you often hear thunder just a few seconds after you see lightning? This is because it is lightning that causes thunder. If the storm is far away from you, there are a seconds between the lightning and the thunder. If the storm is close to you, you hear the thunder almost at the same time that you see the lightning.

Lightning is caused by electricity building up inside a cloud. When a large mass of warm air and a large mass of cold air come together high above the earth, it causes a lot of movement in the air. The cold air moves down while the warm air moves up, which creates something like friction. An electric charge builds up in the clouds. The charge gets stronger and stronger until it explodes—and the LIGHTNING flashes.

When the lightning flashes, the air around it becomes unbelievably hot—five times hotter than the surface of the sun! The heated air expands into the cooler air around it, causing the shockwave that we call thunder.

Even though we usually see lightning before we hear the thunder that it causes, the two events happen just a fraction of a second apart. In addition, both light and sound travel through the air in waves. But light waves travel faster than sound waves. So the light waves from the explosion get to us first.

A tiny version of an event similar to lightning and thunder can happen when you brush your feet along a carpet and then touch a metal doorknob. You can sometimes hear the little sizzle of mini-thunder, and see the flash of mini-lightning.

What is the **effect** of each **cause**?

1. A warm air mass and a cold air mass come together above the earth.
 - A. Cold air moves up.
 - B. Warm air moves down.
 - C. Greater air movement occurs.

 2. Greater air movement occurs.
 - A. The air becomes extremely cold.
 - B. The air becomes extremely hot.
 - C. Friction is created.

 3. Static electricity explodes as lightning.
 - A. The air becomes extremely cold.
 - B. The air becomes extremely hot.
 - C. Friction is created.

 4. Heated air expands into the cooler air around it.
 - A. Lightning occurs.
 - B. Thunder occurs.
 - C. Rain occurs.

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  5. Here is a **cause**: You travel farther away from the site of a thunder storm. You see lightning, and wait to hear the thunder. What is the **effect** of traveling farther away from the storm?
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## Answer Key

1. C
2. C
3. B
4. B
5. There is more time between the time you see the lightning and the time you hear the thunder.