

Date:

3rd Grade AMI Work #4

Your child will have 5 days to complete and return this to his/her teacher to get credit for the day. If you need more time, please let the teacher know.



STORMS

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Rain is falling. Suddenly, you see a flash. Zap! Lightning hits a tree. Next you hear a loud sound. What is happening?

Lightning is electricity. It forms in clouds during a storm.

Lightning can go from cloud to cloud. It can also strike the ground. When that happens, lightning takes the shortest path. It hits tall objects. It may hit buildings or trees. It may also hit people.

Lightning is really hot. When it travels, it heats up the air. The very hot air makes a loud noise. That is the thunder you hear. People see lightning before they hear thunder. Why? Light travels more quickly than sound.

- 1. What makes the noise you hear when it is thundering?
 - a. Hot air traveling b. Lightning striking a tree c. Clouds moving

2. Once you see lightning in the sky or hear thunder, it is best to go inside. Explain
why people need to stay inside when lightning is present.
Math
Solve: Carl read for a total of 1 hour over the weekend. If he read for 40 minutes on Saturday, how many minutes did Carl read on Sunday? Use words and/or numbers to show your work.
Solve: Carl started reading at 2:15pm. If her read for 40 minutes on Saturday, what time was it when he finished reading. Use words and/or numbers to show your work.

What book are you reading?

What is your favorite part?