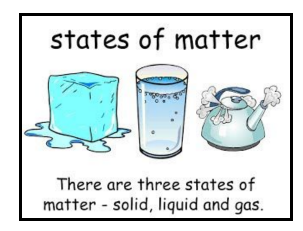


Name:	Date:

2nd AMI #3

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.

Read the following passage with a parent/guardian and answer the question(s) below.



Matter is all around us: solids, liquids, and gases. Matter is anything that takes up space. Did you know that matter can be changed? There are many ways to change the shape, size, texture, appearance, and state of matter. Temperature can change matter. Water can change state when you add heat. Solid ice melts to liquid water. In contrast, liquid water freezes to solid ice when it is cold enough. Liquid water can be boiled to change into gas, or

steam. Solid candle wax melts to liquid wax when it is heated. Not all matter freezes when it is cold, however. Candle wax "freezes" to a solid at room temperature. It does not need to be put in the freezer to be a solid.

. When solid ice melts, it changes into a
2. Freezing a liquid could turn the state of matter into a
B. What could happen when heat is added to a liquid?

Math

Skip count by 100s starting at 400 and ending at 1000.	Parent Initial
Skip count by 5s starting at 335 and ending at 420.	Parent Initial
Solve:	
The animal shelter keeps a record of the adoptions of cadogs were adopted. First, make an estimate here of the How many animals were adopted last year? Show your	e number of animals adopted

PEStand on your left foot and count to 10. Then switch and stand on your right foot and count to 10

