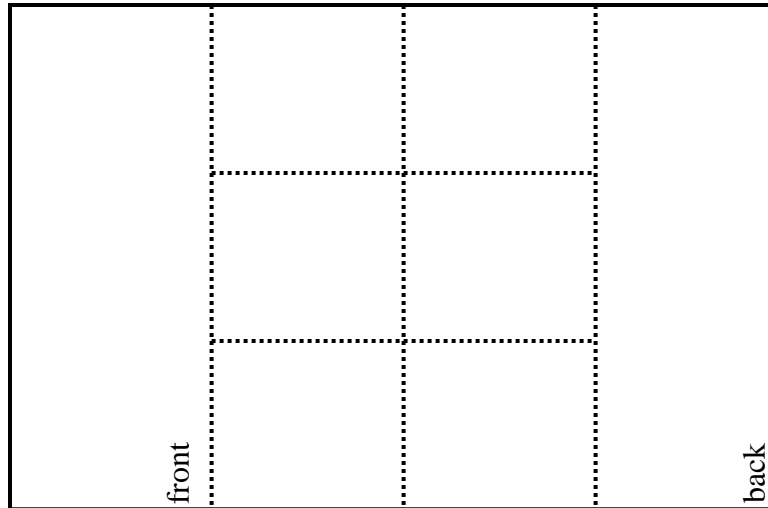
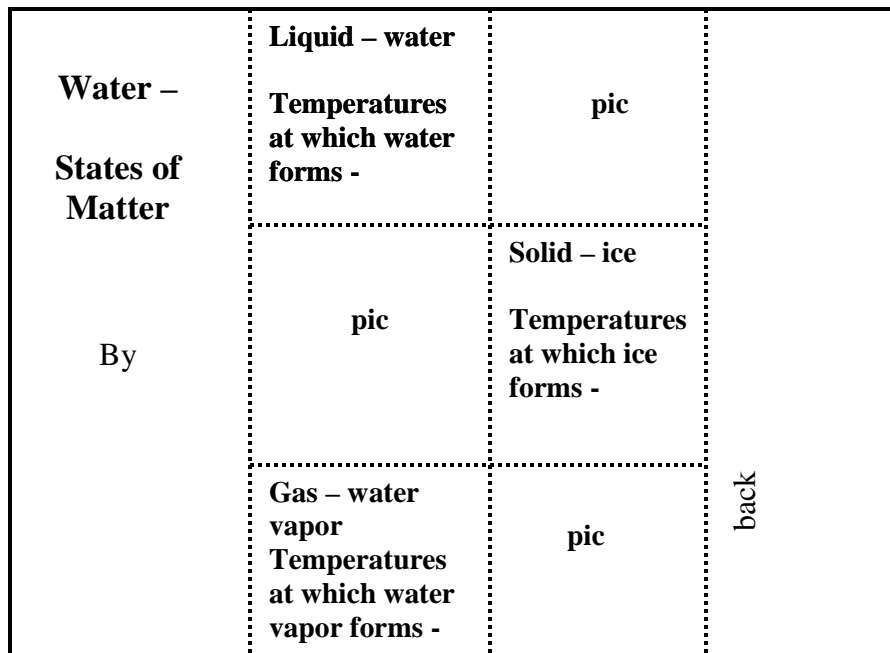


Water – States of Matter Magic Book

1. Create a three topic Magic Book. It should look like this.



2. Label the inside of the book as follows.



Teachers – feel free to decide how much information to provide to the students and how much you would like them to find on their own.

3. Fold the Magic Book together and close. Place thumbs on middle and fold back. Label this section of the book as follows.

Water at Home Ex. w/ picture	Water in Nature Ex. w/ picture
Ice at Home Ex. w/ picture	Ice in Nature Ex. w/ picture
Water Vapor at Home Ex. w/ picture	Water Vapor in Nature Ex. w/ picture

S4E3. Students will differentiate between the states of water and how they relate to the water cycle and weather.

- a. Demonstrate how water changes states from solid (ice) to liquid (water) to gas (water vapor/steam) and changes from gas to liquid to solid.
- b. Identify the temperatures at which water becomes a solid and at which water becomes a gas.