

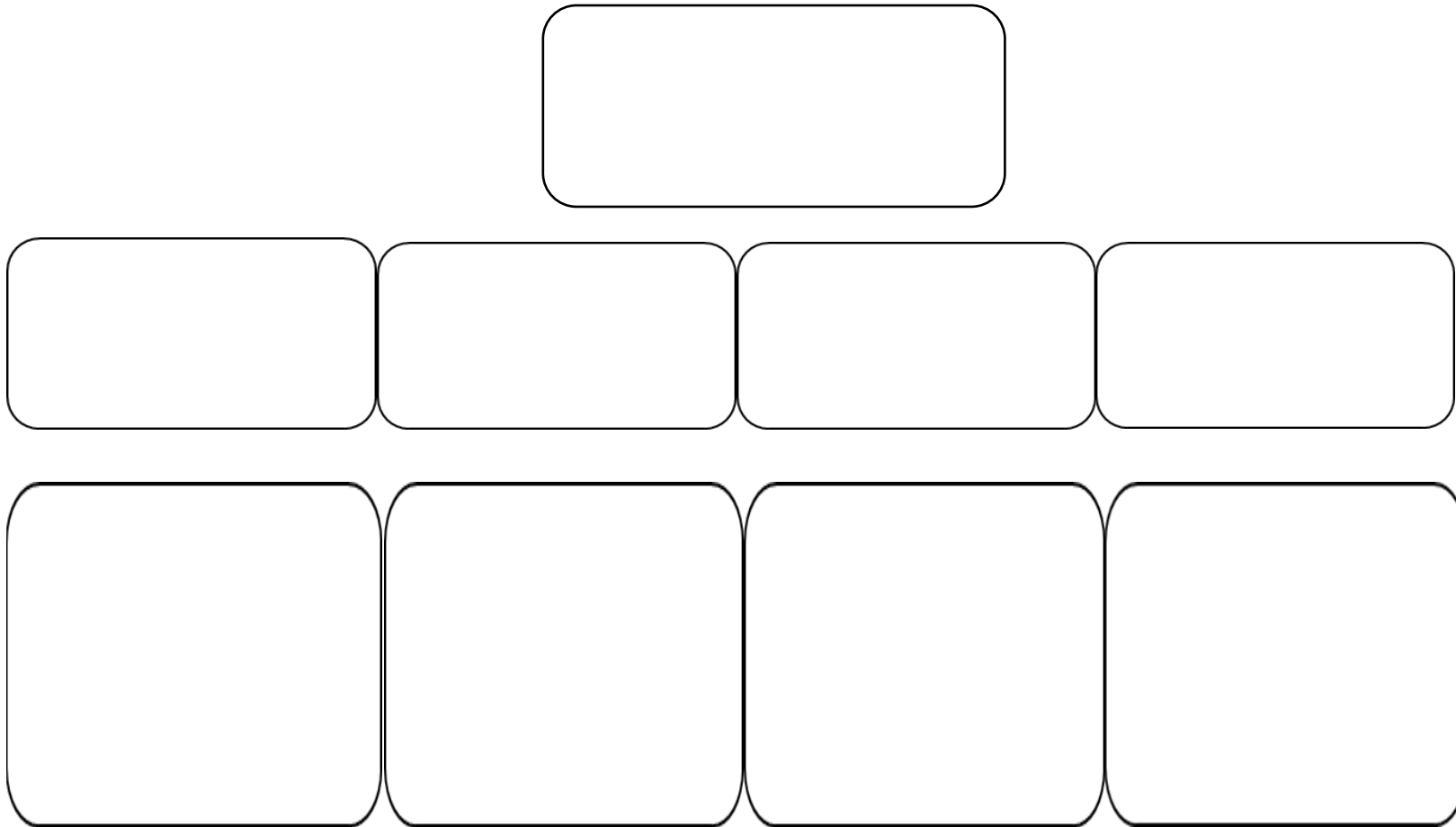
1. Read the Passage

Clouds

Clouds are masses of condensed water vapor that float in the sky. There are many kinds of clouds. Some clouds are white and fluffy in a bright sunny sky. Some clouds are black and gray clouds that form in a darkening sky and predict rain.

In 1803, a man named Luke Howard devised a way for naming and sorting clouds. Cirrus clouds are curly white clouds made of drops of ice. They form high over other clouds, as much as ten miles up in the sky. Stratus clouds form just hundreds of feet over the earth. They are thin, fog-like clouds that are seen early in the morning or late at night. Cumulus clouds are fluffy white clouds that float across the sky on a bright summer day. They move about a mile over the earth and cast shade on the ground. These clouds can have many shapes. They may look like an animal or a person or an object. After the sun sets, they dissolve into stratus clouds. Nimbus clouds are dark rain clouds. They are brimming with water that turns into rain. Look at the sky. Can you name the clouds you see?

2. Create the card pyramid: Go for the Main Idea, Supporting Ideas, and then fill in the details.



3. Pick 2 Words to Web for enhancing learning/extending learning (blank webs are behind this packet).

1. Word for semantic (definition) web: _____

What is the definition you will use: _____

2. Word to use in multiple meaning web: _____

List at least 6 different meanings for your word: _____

4. Retell the Story (make sure you number your cards and practice this numerous times).

