$\qquad$
Choose the projects you would like to complete!
You must choose projects that add up to at least 20 points.
$\square$ Weather Poem $=2$ points
rite a poem using the following words: rain, snow, sleet, \& hail.
$\square$ Weather Puzzle $=2$ points
Create a crossword puzzle using 15 weather terms.
Cloud Puzzle $=2$ points
Develop a jigsaw puzzle to illustrate the three main types of clouds: cumulus, cirrus, $\&$ stratus.
$\square$ Weather Journal = 4 points
Keep a weather journal for a week. Collect data on 5 variables, then make a poster to display your data.
$\square$ Children's Story $=4$ points
Write a children's story about the weather at Christmas time in Illinois, California, Florida, and New York.
$\square$ Favorites $=4$ points
Complete this statement using weather terms: I think $\qquad$ is better than $\qquad$ . Give 5 reasons to support your choice.
$\square$ Weather Instrument $=6$ points
Make a weather instrument. Use the instrument to collect weather data and make a data chart to record your measurements for two weeks.
$\square$ Meteorologists $=6$ points
What does a meteorologist do? What does a person have to do to become a meteorologist? Write a letter to a local meteorologist to find out. Use the information you receive to create an advertisement!

Storm Safety $=8$ points
Create a storm safety poster to educate people about lightning, thunderstorms, blizzards, tornadoes, and hurricanes.
$\square$ Air Experiments $=8$ points
Use the scientific method to answer this question: Does air have mass? Be sure to write a report detailing the steps in your experiment and the results.
$\square$ Water Cycle $=10$ points
Create a mini water cycle using a 2 -liter bottle, dirt, plants or seeds, \& water. Keep a journal to record your observations. For the first day, make a few predictions by answering the following question: What will it look like in one week. one month, and one year?

