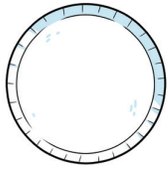


LET'S ENGINEER: WEATHER WHEEL!

GATHER THESE TOOLS AND MATERIALS:



Paper plate



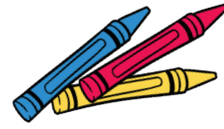
Tape



Scissors

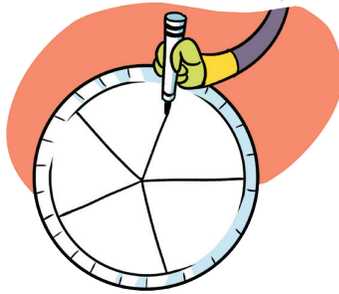


Paper



Crayons

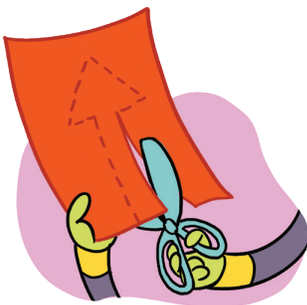
1. Divide a paper plate into 5 equal sections.



2. Draw an image for a kind of weather in each section: sunny, cloudy, rainy, windy, and snowy.



3. Cut out a paper arrow.



4. Tape the arrow on the weather for the day.



5. Tally the weather for 1 week. At the end of the week, how many days were in each category?



An excerpt from *TinkerActive Workbooks*:
1st Grade Math: 9781250307224