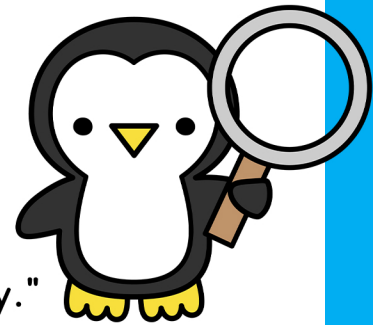


5

COLLECT & RECORD DATA

Carefully observe and record what happens using notes, drawings, photographs, charts, or graphs. Be specific with measurements (use centimeters instead of just saying "taller") so you can remember exactly what happened and share accurate findings.

EXAMPLE QUESTIONS



1. "I'll measure and record the temperature of the water every 30 seconds until the ice melts completely."
2. "I'll count how many paper clips each magnet can pick up and record it in my science notebook."
3. "I'll use a stopwatch to time how long it takes different objects to sink to the bottom of the water."
4. "I'll record the height of my rocket after each launch and note any changes I make to the design."
5. "I'll use a ruler to measure how far each toy car rolls down different ramp heights."