

Independent Application - Mystery Solid Investigation

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Complete every numbered item. Correct this same PDF after Lesson Review.

Student name:

1. RESEARCH QUESTION

2. VARIABLES

Independent variable

3. SAFETY PRECAUTIONS

State two precautions appropriate for heating and cooling a solid sample.

4. DATA TABLE

Copy all 11 rows from the Moodle data set. Include units and the observed state.

Time (min)	Temperature (degrees C)	State

Mystery Solid - Graph and Particle Analysis

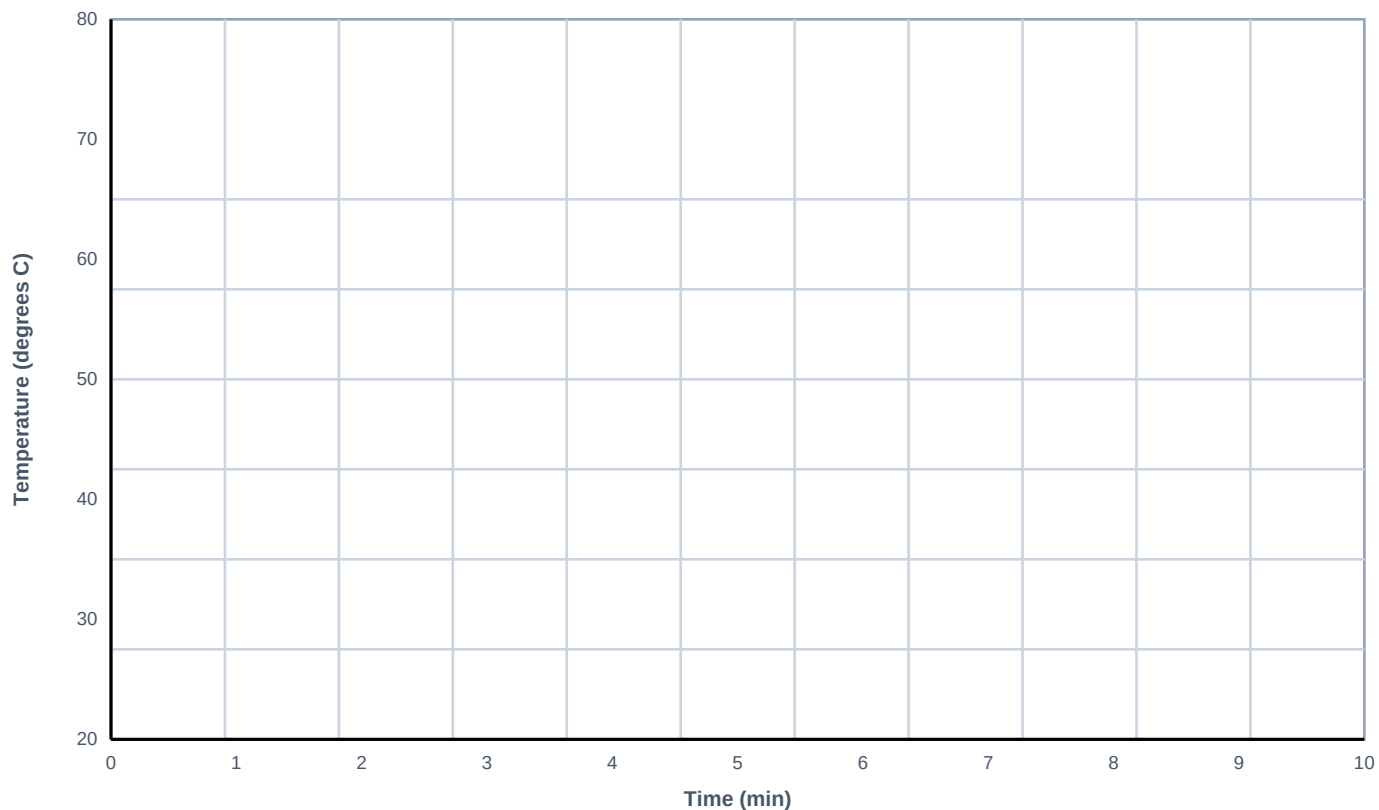
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Use the data table from page 1.

5. TEMPERATURE-TIME GRAPH

Plot every point. Connect the points in time order. Add a descriptive graph title.

Graph title:



6. FLAT REGIONS NEAR 63 DEGREES C

Describe both flat regions and explain what is happening to particle motion and arrangement.

Mystery Solid - CER and Correction Record

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Use at least three exact pieces of evidence.

7A. CLAIM

7B. EVIDENCE - AT LEAST THREE SPECIFIC RESULTS

7C. REASONING - CONNECT THE EVIDENCE TO PARTICLE IDENTITY

AFTER LESSON REVIEW - CORRECTION RECORD

Keep the original response. Type corrections below, or state "No correction needed" and explain why.