

Checkpoint Answer Sheet

Use the evidence table to evaluate the atomic-model claim. Submit this sheet in U2 L1 Checkpoint Submission.

Student name:		Date:	
TOR:		Course:	Chemistry

Claim to evaluate: “Rutherford’s experiment proved that atoms are solid spheres with positive charge spread evenly throughout.”

Observed path	Count out of 500
Straight or nearly straight	489
Moderately deflected	9
Strongly deflected or backscattered	2

1. Is the student’s claim supported or not supported? State a clear claim.

2. Cite at least two specific values from the table as evidence.

3. Explain how the evidence supports the nuclear model.

4. State one limitation of the model or of this evidence.

Final check: Your response includes a claim, numerical evidence, reasoning, and a limitation.