

SCIENCE PROGRESS REPORT · AUTUMN 2026

Amara

Year 9 · Alongside school · 1 September – 19 December 2026

SESSIONS

1/2

completed of set

TIME ON TASK

0h 54m

this term

UNIT CHECKS

70%

average of 3

BEST STREAK

1

weeks in a row

Summary

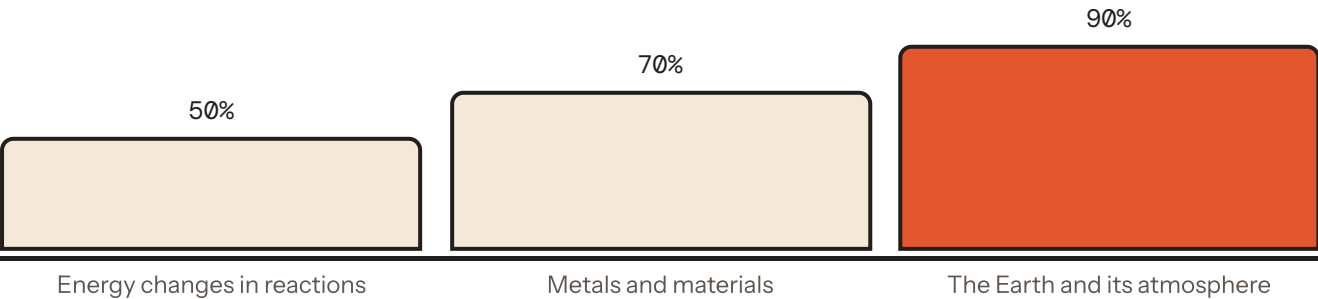
Amara completed 1 of the 2 sessions set this term, an average of 54 minutes a week. Amara worked through 4 units and sat 3 unit checks, moving from 50% on the first to 90% on the last.

What was covered

Each unit maps to the National Curriculum science programme of study for Key Stage 3. The unit check is a timed test taken at the end of the unit.

UNIT	SUBJECT	LESSONS	CHECK	STATUS
Health and drugs	Biology	1/3	—	In progress
Energy changes in reactions	Chemistry	0/4	50%	In progress
Metals and materials	Chemistry	0/4	70%	In progress
The Earth and its atmosphere	Chemistry	0/6	90%	In progress

Progress over the term



Unit-check scores over the term. Each check covers the whole unit under a time limit, so the trend is a fair measure of retained understanding rather than a lesson-by-lesson snapshot.

STRENGTHS

- Secure on Energy and changes of state — 3 of 3 right in the unit checks
- Secure on Getting metals out of rocks — 3 of 3 right in the unit checks
- Secure on Exothermic reactions — 2 of 2 right in the unit checks

NEXT STEPS

- Go back over Endothermic reactions and sit the check again — 0 of 3 right so far
- Go back over Ceramics, polymers and composites and sit the check again — 0 of 3 right so far
- Go back over Measuring a temperature change and sit the check again — 0 of 2 right so far

Extended writing

Exam-style 4- and 6-mark questions, marked against the published mark scheme. Answers marked “MB” were marked by Mr Badmus personally.

DATE	QUESTION	MARK
2 Sep	Down a school microscope you can see a leaf cell’s wall, its nucleus, its vacuole and its chloroplasts — but not its mitochondria and not its membrane. Explain why not. (4)	2/4 MB
2 Sep	A single cell is found in pond water. It has a cell wall, a large vacuole, cytoplasm, a nucleus and mitochondria — and no chloroplasts. Can you say it came from a plant? Say what you can conclude and what you cannot. (6)	0/6

Mike Badmus

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Attendance and marks are recorded automatically from Amara’s work on the platform. Written feedback marked MB is the teacher’s own.