

Answer Lab: Say It, Support It, Improve It

I can give a scientific answer with evidence and reasoning, then improve it after audience response.

SAY IT

use evidence

SUPPORT IT

use evidence

IMPROVE IT

use evidence

[Open the original interactive lesson](#)

What success looks like

- I can make a claim that answers the question.
- I can add relevant evidence and a scientific reason.
- I can keep my first answer and make one pupil-owned improvement.

Retrieve and reconnect

- Name the three parts of a strong short answer.
- Explain why the first answer must be kept.
- State one useful audience question.
- Improve: 'Fabric slowed it' by adding evidence.

Which addition would most improve: 'The rover went farther on smooth surface'?

Think first. Point, say, sign or write your choice. Give one reason.

- A. Add the repeated distances and explain friction
- B. Add three unrelated space facts
- C. Use bigger lettering

Look closely · what is the evidence?

CLAIM · answer the question

EVIDENCE · use a relevant result

REASON · explain the science

Look closely · what is the evidence?

CLAIM

The rover travels farther on the smooth surface.

EVIDENCE

smooth 46, 44, 43 cm · fabric 18, 20, 19 cm
every fabric result is lower

REASON

fabric creates more friction, opposing motion,
so the rover slows and stops sooner

Claim

Evidence

Reason

Words we will use

- claim — my answer
- reasoning — why the evidence matters
- revise — make meaning clearer

Watch the model

- Worked practice answer: 'The rover went farther on the smooth surface.' Keep it visible as the pupil's starting Voice; these practice data are not next week's test.
- Add worked evidence: smooth 46, 44, 45 cm; fabric 18, 20, 19 cm. Select only the values that answer the question.
- Add reasoning: the fabric produced more friction, opposing motion, so the rover travelled less far.

Which revision is scientifically strongest?

- A. The rover went farther on smooth surface: 44–46 cm versus 18–20 cm, because fabric produced more friction.
 - B. The rover was excellent, amazing, fast and very interesting on the table.
 - C. The Earth rotates once in about 24 hours, and the Moon reflects sunlight.
- Commit to an answer. Show the evidence you used. Listen, then revise if needed.

Build the explanation

- Adult Audience says what was heard: 'I heard your claim and the smooth-surface evidence.'
- The adult asks one check, such as: 'How does friction explain the difference?' The pupil chooses the next move.
- Keep the first answer, add the pupil's revision beside it, then name exactly what became clearer.

Find and repair the misconception

A longer answer is always a stronger scientific answer.

A. Keep it: the number of words decides quality.

B. Repair it: strength comes from a relevant claim, evidence and reason.

C. Change it: every answer must be one sentence only.

Three-Topic Answer Lab

Match each complete question–evidence–reason answer or honest limitation to Forces, Space or Climate. Freeze one answer and its limit, then improve it after an audience check.

- Choose a topic question
- Read its evidence
- Explain the scientific reason
- Add a fair limit and revise

Three-Topic Answer Lab

Use the numbered cards in your pupil pack. Take turns to choose, justify and check. You may direct a partner to move a card.

Choose a group · defend your placement

- FORCES
- SPACE
- CLIMATE

Read the complete answer and limit. What did the audience hear, and what will the pupil clarify, add or keep?

Your independent mission

Choose one embedded question—rover friction, day and night, or extra greenhouse gas and warming—give a first answer, have it received by an adult, then revise or justify keeping it.

Record: First answer, adult read-back, pupil-selected next move and improved answer or justified decision to keep it.

Choose your support and challenge

- Supported: Choose one embedded topic answer, identify its claim, evidence and reason, then communicate it in a preferred mode.
- Standard: Answer one of the three embedded questions independently, receive one audience check and revise one part.
- Stretch: Answer a second embedded topic question, compare evidence strength and justify the revision or no-change decision.

Show what you know

Explain how audience response made your Science clearer.

Point to, read or explain the evidence you made. Choose one next step after the adult has listened.