

Put Critical Thinking at the Heart of Your Lessons

"It is the most exciting new digital innovation, student engagement is phenomenal; they felt independent, challenged and bolder at problem solving."

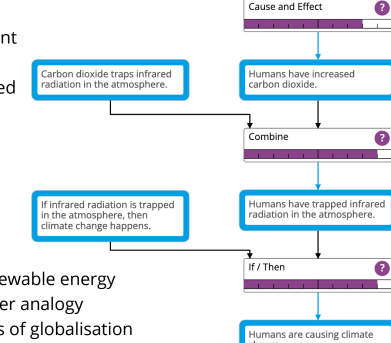
Burning fossil fuels causes the

release of carbon dioxide.

We build argument graphs to maximise learning

- Dual coding reduces cognitive load
- Arguments are broken down into easy-to-follow steps
- Students can edit the argument graphs with their own ideas
- Low-stakes testing is integrated throughout the lesson

Our **interactive** argument graphs teach **key debates** from the curriculum





Example content:

- Fossil fuels vs renewable energy
- Paley's watchmaker analogy
- The pros and cons of globalisation
- The ethics of Artificial Intelligence

Our pilot test had **great results** and showed that Endoxa Learning helps students to find their voice

Key results:

- Students understood arguments better
- Students were able to learn independently
- Students were supported to think critically, without emotional risk



Humans are burning fossil