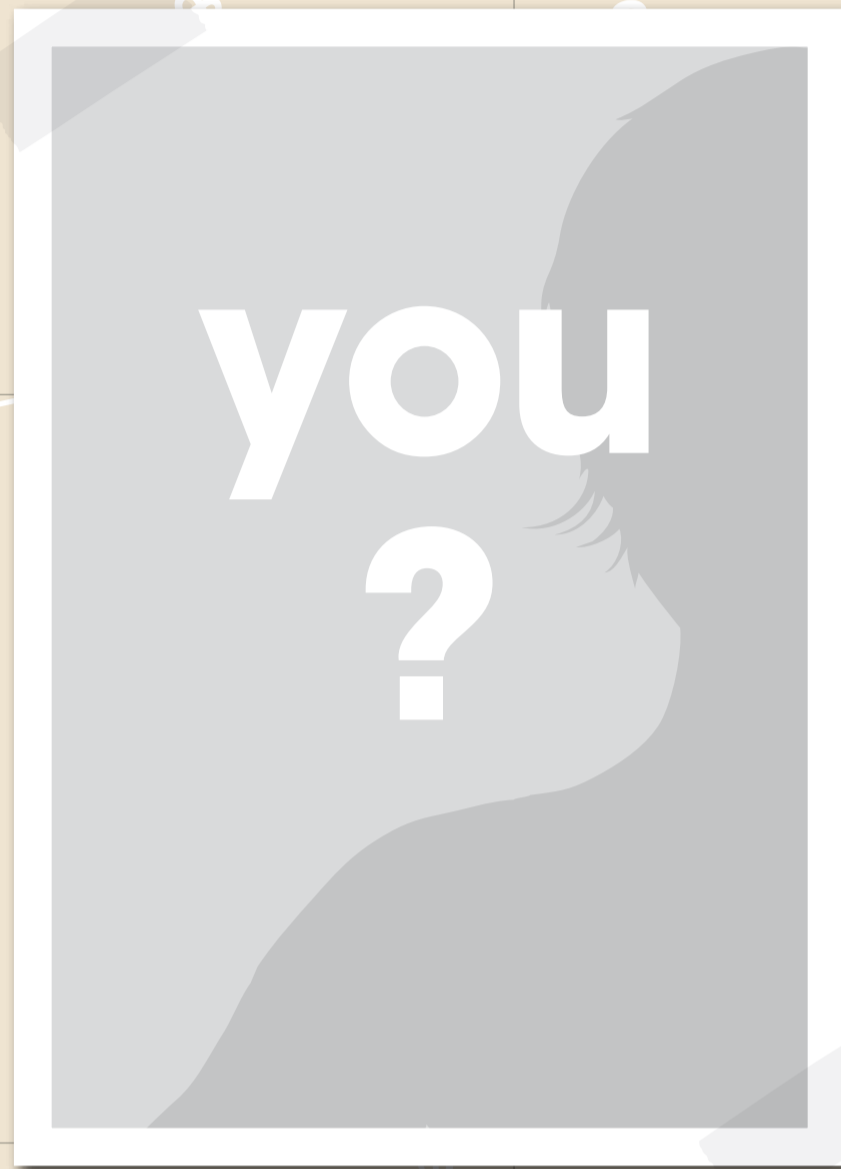


science and maths

your passport to endless possibilities



Jo
Environmentalist



Katie
Geologist



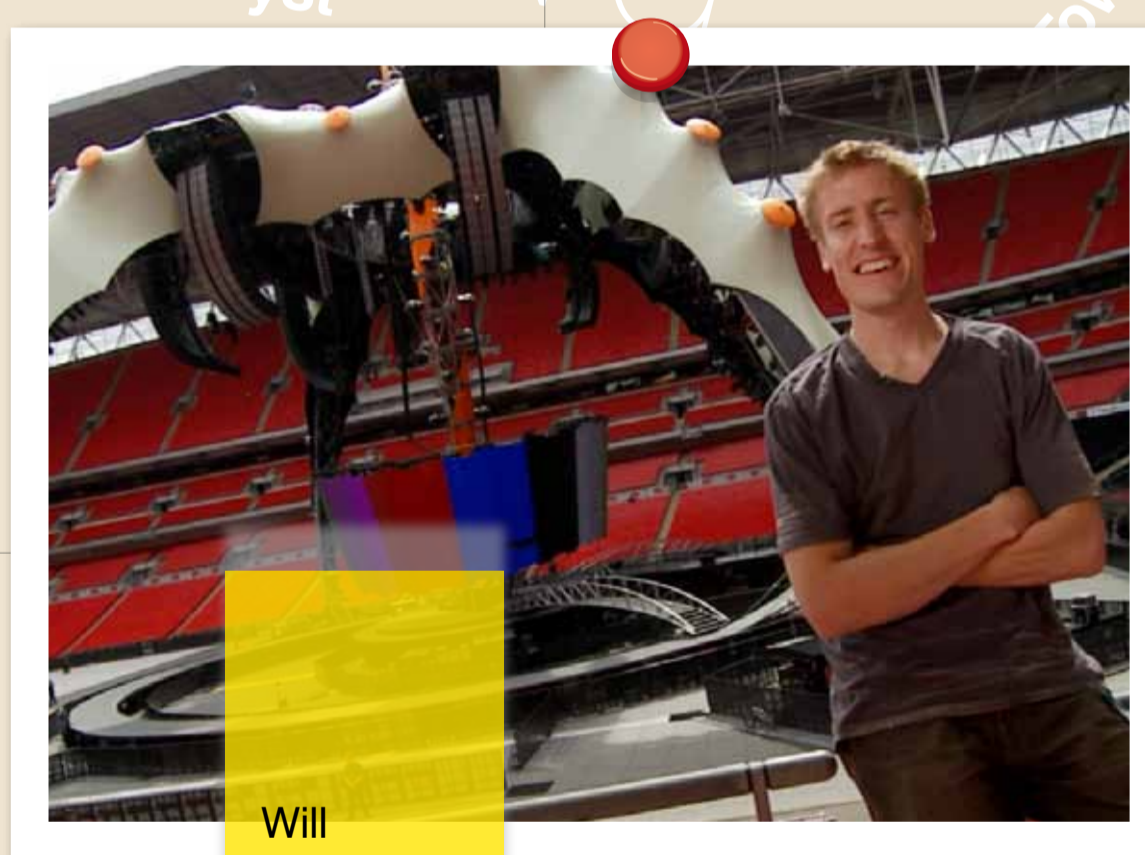
Sonia
Formulation Scientist



Luis
Chemical Engineer



Clare & Ben
Research Officers



Will
Lighting Designer



Andrew
Humanitarian Engineer



Kamlah
Traffic Control Engineer



Andy
Naval Architect

KEY

- Science
- Technology
- Engineering
- Maths

SCALE (years):
18

64



The skills developed through studying science and maths are valuable to an enormous range of sectors and employers predict that demand for these skills is likely to grow significantly in the future.¹

Science and maths can help you keep your career options open. For example; developing problem solving, analytical thinking and numeracy skills might be vital for an environmental scientist but are also valuable for a marketing manager.

So whether you want to become a scientist, engineer or entrepreneur, science and maths can take you there.



¹ Confederation of British Industry
Photograph of Clare & Ben by Richard Cannon, commissioned by STEMNET.

