

Think about the needs of all living things on Earth. What additional characteristics would animals need to survive on Mars – can you design an animal that could survive on the red planet?



BRITISH
SCIENCE
WEEK
2022



SURVIVING ON MARS

Growth is one of the signs of life. Mars rovers are being used to explore the possibilities of life on Mars, also known as the red planet. In this activity, you will be designing an animal that could survive on Mars. What would it look like?

🕒 30 minutes

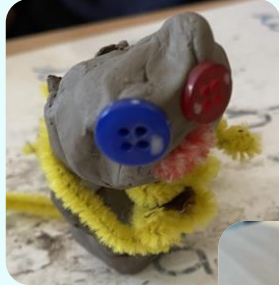
Skill set: Creative, imaginative, tenacious



Year 3 C



Think about the needs of all living things on Earth. What additional characteristics would animals need to survive on Mars – can you design an animal that could survive on the red planet?



BRITISH
SCIENCE
WEEK
2022



SURVIVING ON MARS

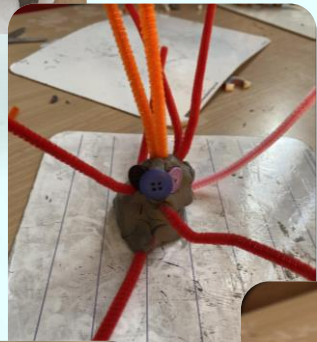
Growth is one of the signs of life. Mars rovers are being used to explore the possibilities of life on Mars, also known as the red planet. In this activity, you will be designing an animal that could survive on Mars. What would it look like?

🕒 30 minutes

Skill set: Creative, imaginative, tenacious



Year 3 H



Think about the needs of all living things on Earth. What additional characteristics would animals need to survive on Mars – can you design an animal that could survive on the red planet?



BRITISH
SCIENCE
WEEK
2022



SURVIVING ON MARS

Growth is one of the signs of life. Mars rovers are being used to explore the possibilities of life on Mars, also known as the red planet. In this activity, you will be designing an animal that could survive on Mars. What would it look like?

⌚ 30 minutes

Skill set: Creative, imaginative, tenacious



Year 4 M



Think about the needs of all living things on Earth. What additional characteristics would animals need to survive on Mars – can you design an animal that could survive on the red planet?



BRITISH
SCIENCE
WEEK
2022



SURVIVING ON MARS

Growth is one of the signs of life. Mars rovers are being used to explore the possibilities of life on Mars, also known as the red planet. In this activity, you will be designing an animal that could survive on Mars. What would it look like?

🕒 30 minutes

Skill set: Creative, imaginative, tenacious

