



# SCIENCE

**Welcome to the Science Super Curriculum. Below you'll find a whole host of things to do to stretch yourself beyond the classroom curriculum.**

The activities this month offer the chance to explore the Artemis missions in whatever way sparks your curiosity. You might enjoy diving into the plans for Artemis III and beyond, or getting a behind-the-scenes look at how NASA prepared for Artemis II. The podcasts offer personal stories and surprising insights from the people who make spaceflight possible. If you enjoy hands-on challenges, trying out a lunar landing pod design is a fun way to think like an engineer. Each option gives you a different doorway into the future of Moon and Mars exploration!

## READ

Discover more about the Artemis programme and look ahead to the planned projects of Artemis III and beyond:

[Moon to Mars: NASA's Artemis Program](#) - nasa.gov

## WATCH

Watch this BBC documentary to discover how NASA prepared for Artemis II in the years leading up to the launch:

[Artemis: To the Moon and Back](#) - BBC iPlayer

## LISTEN

Choose one of NASA's podcast episodes about the Artemis missions. Themes include exploring the astronauts' career journeys, what NASA learned from Artemis I and the role of the ground team in supporting the Artemis II mission:

[NASA's Curious Universe Archives](#) - nasa.gov

## DO

Use the engineering design process to successfully land a lunar buggy on the moon's surface:

[Design a Landing Pod](#) - learner.org