

CATCHING THE SUN

This mesmerising workshop focuses on the most brilliant star of all; our very own Sun. We take a dive deep beneath the surface and see what makes the star that gives us life work. From sun spots and nuclear reactions, to chemical fingerprints and aurora, we get to the down to the core!





KNOWLEDGE

Before securing the solar filter and trying to see some sun spots, we get to know our wonderful Sun in great detail and its inner workings.



STRUCTURE

In the first hour, we will deliver a talk and have time for questions. In the second hour we'll wrap up warm and get outside and zoom in on the Sun.



CLOUDY PLAN

If the weather is not in our favour and the Sun is not visible, we will continue take a look at how our Sun compares to other stars in our neighbourhood.

This expert-led workshop is suitable for KS2-5 audiences.

Our session leaders all have PhDs in Astronomy and love questions!

We require:

- a screen to project on
- desk space to write
- an outside space for observing

Participants should wear clothes appropriate for outside observing. Solar activity packs are also available from £5.00 per student.

Price: £150.00 + travel costs

BOOK NOW!

To book or discuss your Mission Astro workshop, contact Dr Sarah Crick on sarah@justgoodscience.org 2-hour session.
Group sizes up
to 50 students.
1 prize given
per group.

SAFETY FIRST

A solar filter will be used to see the Sun. Looking at the Sun is very dangerous if not done correctly students should be trusted to follow instruction and be sensible. Scan to explore Mission Astro

