

# SELF-LED ACTIVITY

## VIDEO RESEARCH

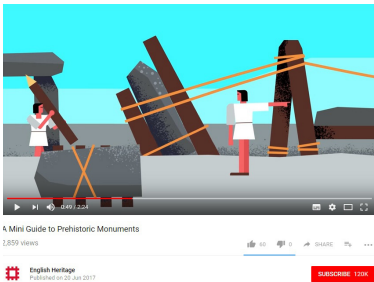


### Recommended for

KS1 & KS2 (History)

### Learning objectives

- Develop independent research skills, using reliable sources of information.
- Gather information about prehistoric life, and investigate when, how and why Stonehenge was built.



Preview of 'A Mini Guide to Prehistoric Monuments', which you can watch on YouTube to find out about different types of prehistoric monuments, including stone circles.



Preview of 'A 360° View of Stonehenge', which gives you virtual access to the centre of the stone circle.

### SUMMARY

Experts at English Heritage have produced lots of fun and informative videos about prehistory and Stonehenge, which you can find on the English Heritage YouTube channel.

We suggest you watch these five videos with pupils before your visit:

1. **A Mini Guide to Prehistoric Monuments** (2 min 24 sec)

<https://youtu.be/DBnWxKaxLIU>

2. **How Was Stonehenge Created?** (1 min 44 sec)

<https://youtu.be/iy0CfYdIhWg>

3. **How to Make Prehistoric Cheese** (3 min 41 sec)

<https://youtu.be/jVx-O9ZYa3A>

4. **How to Make Prehistoric Pottery** (5 min 18 sec)

<https://youtu.be/nr1I1JbKlvk>

5. **A 360° View of Stonehenge** (3 min 16 sec)

[https://youtu.be/\\_RyqUIrIFmk](https://youtu.be/_RyqUIrIFmk)

For more videos, browse our **Stonehenge YouTube playlist**:

[www.youtube.com/](http://www.youtube.com/)

[playlist?list=PLx2QMoA1Th9e8GcNqClcZULYhJk\\_rxzhR](https://www.youtube.com/playlist?list=PLx2QMoA1Th9e8GcNqClcZULYhJk_rxzhR)

Once students have watched the videos, they could write down three questions to explore further when they visit Stonehenge.

### MORE LEARNING IDEAS

Back in the classroom, watch our education film online, created by students from Wiltshire College: [www.english-heritage.org.uk/visit/places/stonehenge/schools/education-film](http://www.english-heritage.org.uk/visit/places/stonehenge/schools/education-film)

Using this as inspiration, get students to make their own films about how and why Stonehenge was built.