



Hugh Sexey

C of E Middle School

16 October 2025

CHEDDAR GORGE AND CAVES TRIP – THURSDAY 27TH AND FRIDAY 28TH NOVEMBER

Dear Parents/Carers,

As part of the Key Stage 3 Humanities elective enrichment provision, I am pleased to offer your son/daughter the opportunity to be part of a group of Year 7 pupils visiting Cheddar Gorge and **Caves on Thursday 27th and Friday 28th November.**

The day's activities aim to build on topics relating to the Local Landscapes study that pupils will be covering in their lessons, specifically looking at the local geological landscape, its formations and any challenges it is facing. Transportation will be provided by coach and the outing will take place during school hours. Pupils will return to Hugh Sexey C of E Middle School in time for regular end of day transport arrangements.

The cost of this trip will be £10.50 per child, which needs to be covered through voluntary contribution. **Please note if the contributions do not cover the costs of the trip, then the visit will have to be cancelled.**

Payment and consent will open on MCAS on **Thursday 16th October**. We ask that **payment be made by Monday 3rd November**. Pupils who are in receipt of Pupil Premium funding are invited to contact the finance office at HSMS.finance@hughsexey.org.uk to discuss any financial relief available.

Students will be informed which trip they will be attending when we have confirmed numbers. Pupils are asked to wear their **school uniform**, but must wear sensible shoes as the caves can be slippery. Pupils must also check and make arrangements for any missed music tuition.

Thank you for your support of the curriculum enhancement opportunities provided by the Humanities department. If you have any queries regarding this visit, please contact the school.

Kind regards

Amy Godwin
Faculty leader for Humanities

Hugh Sexey Church of England Middle School

A: Blackford, Wedmore, Somerset BS28 4ND

E: school@hughsexey.org.uk

W: www.hughsexey.com

T: 01934 712211



Part of the
Wessex Learning Trust