

School Visits

We can touch upon many areas of the national curriculum including art and design, the natural world and geology. Creative learning is at the heart of what we do and the nature of the Caves makes for an exciting visit for all ages.

Ticket Prices

Students (under 16)	£2.25
Students 16+	£3.60
Adults (1 per 10 children)	Free
Additional Adults	£4.50

Teachers are welcome to come along for a free preparatory visit. If any students require 1-1 supervision, please let us know in advance. Their accompanying adult will not be charged.

Workshops

We offer a variety of workshops covering elements from across the curriculum. Our workshops can be delivered on site in our light and airy Community Rooms and paired with a visit to the Caves. We are also happy to bring the workshop to your classroom. Workshops are suitable for groups of up to 30 learners.

price **£50**

margatecaves.co.uk/learn



Enquire now

01843 838035
info@margatecaves.co.uk

[@margatecaves](https://www.instagram.com/margatecaves)

margatecaves.co.uk



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THE
MARGATE
CAVES





01

Rock Detectives

Get your goggles on Detectives! Students will explore and classify a range of rocks through experimentation and observation; using their findings to uncover how the different types and properties of rocks make them useful to society. Will your detectives be able to identify the culprits and return them to their rightful groups?

Science | Geography

02

Cave Artists

Ever wanted to create your own cave masterpiece? Having listened to extracts of 'Cave Baby', students will learn about cave paintings from the prehistoric to more modern eras. They will discuss what these paintings tell us about the past and the lives of those who lived before us. Students will then have the opportunity to create their own masterpieces inspired by prehistoric cave paintings and their own experiences.

Art & Design | History

03

Curious Fossils

Dive into the world of palaeontology and explore the wondrous life of Mary Anning. After discovering how fossils are formed and discussing how this inspirational fossil hunter helped to shape our understanding of the world around us, students will then have the opportunity to create and document their own curiosity to take back to school.

History | Science | English