



PE

Mr Cooksley and Mr Matthews will be teaching two sessions every week. Please may we ask that all children attend school in their school PE kit – please remove all jewellery.

3A WEDNESDAY AND THURSDAY
3B THURSDAY AND FRIDAY
3C TUESDAY AND THURSDAY

English

In English we will be focusing on non fiction writing, linking to our Discovery topic 'Rocks, Relics and Rumbles'. The book, The Street Beneath Our Feet, will provide us with inspiration for our own writing. Daily SPaG (spelling, punctuation and grammar) will work alongside Spelling Shed homework. We will be looking at various spelling patterns and elements of grammar and punctuation.



Reading comprehension is taught through a series of 'Book Talk', 'Echo reading', Modelled and Independent Comprehension'.

Maths

Children will continue to use Times Tables Rock Stars to help improve their knowledge of times tables.

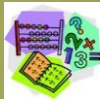
For this half term we will be focusing on multiplication and division, including looking at written methods for multiplication.

Towards the end of the half term we will be learning about length and perimeter.



Home Learning

- Daily reading with an adult
- Weekly spellings on EdShed
- TT Rockstars for personalised tables
- 1 Discovery based project



MFL

In our French lessons, we will be learning how to count and how to say our age.

Music

This South Africa-themed unit develops pupils' rhythmic, singing and notation skills.

Year Three Spring Term 1 2024

RE AND PSHE

We will be asking the 'Big Question', What is the Trinity?



Our PSHE lessons will revolve around 'Dreams and Goals'. We will be talking about aspirations, how to achieve goals and understanding the emotions that go with this

Discovery

Geography

Rock, Relics and Rumbles

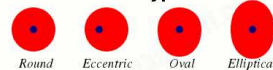
During this topic the children will be learning about the features and characteristics of Earth's layers, including a detailed exploration of volcanic, tectonic and seismic activity.



Design Technology Making it Move

For this design technology unit the children will be finding out about cam mechanisms. They experiment with different shaped cams before designing, making and evaluating a child's automaton toy.

Some common types of cams



Rocks



During this topic, the children will be:

- Naming and describing the types, appearance and properties of rocks.
- Comparing and grouping rocks based on their appearance, properties or uses.
- Recognising that soils are made from rocks and organic matter.

Computing

This half term we will become programmers as we work with Scratch to create code that will make our character move in a sequence, talk to a friend and change scenes in a short story.

