Maths

Children will be: reading and using numbers up to 100; understanding numbers are made up of 10s and 1s; adding and subtracting 2 digit and 1 digit numbers; learning about time and 3D shapes.



Science

This half term the children will be learning about different types of animals, including fish, amphibians, reptiles, birds and mammals

P.H.S.E.

This terms topic is, 'Living in the wider world - Diverse Britain.' The children will learn about how to be a good neighbour and what it means to be British, about diversity and the importance of celebrating and being respectful of our differences

Geography/History

The children will be learning about continents and oceans, hot areas of the world, the equator and where different animals live.



In History, the children will be learning about what life was like in the past compared to life now.



Computing

This half term the children will be coding in computer science. They will learn how to program by giving a specific instruction.

In digital literacy, the children will learn the importance of keeping their personal information safe online.

English

This half term we will be reading 'The Lion Inside' by Rachel Bright and Jim Field. The children will apply their knowledge of using 'and' to join two words, add 's' or es' to a noun to make it plural, use story language and adjectives within their writing. At the end of the unit, the children will be using the skills they have learnt over the sessions to create their own version of the story.



R.E.

Children will be learning about 'What Muslims believe and celebrate'

We will explore symbols used within the Muslim faith, Allah, how and when prayer happens.

D.T.

The children will use a variety of materials and techniques to design and make their own animal masks. They will also design their own animal and name it.

P.E.

The children will be working with a basketball coach this term to learn more advanced ball control skills. They will then be able to apply the skills and build up teamwork by playing mini matches within their class group.