We will be working with Mr Dowson to improve our athletics skills and of course we will also be working on our Makaton sign and dance routines ahead of our performance in the Northumberland Dance Festival!

☆

☆

☆ ☆ ☆

☆

☆ ☆

☆

☆

☆

☆

☆

☆

☆

☆ ☆

☆

☆

 $\stackrel{\land}{\land}$

☆

☆

☆

 $\stackrel{\bigstar}{\land} \stackrel{\bigstar}{\land} \stackrel{\bigstar}{\land} \stackrel{\bigstar}{\land}$

☆ ☆

☆

☆

☆ ☆

☆

☆

☆ ☆

RE/PSHE

This term we will learn about the meaning and significance of Ramadan in the Islamic faith.

C

In PSHE we will be thinking about our responsibilities at home, at school, in the community and towards the environment



LANGUAGES

We will learn to use adjectives to describe the colour of things.



LITERACY

In English we will learn how to write detailed character descriptions; create imaginative settings and narrative. We will use drama to help take on the roles of characters and understand how they feel. We will write diaries from the perspective of the characters we have explored.

We will also take part in guided reading to develop comprehension and appreciation skills; we will also develop our spelling. We will continue to develop our neat handwriting joins so look out for our fantastic curves.

<u>Summer Term 2 - YEAR THREE</u>

Roman Britain



MATHEMATICS

In maths we will be focussing on shape and measure, identifying angles, identifying and making 2d and 3d shapes. We will also look at mass, capacity and length and refresh our number skills by adding and subtracting units of measurement.

We will have regular time to practise times tables in school using Times Tables Rock stars. This scheme is designed to challenge your child progressively. Once table facts are mastered, the programme extends your child's knowledge by including more challenging tables for them to tru.

<u>SCIENCE</u>

We will be learning about plants.



We will identify and describe the functions of different parts of flowering plants as well as exploring the role that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.

ICT

We will continue to develop our skills using blockly, a coding language for beginners.

HUMANITIES

This term we will be studying how the Roman Empire expanded so far and how native Celts felt about the newcomers...

<u>DT / ART</u>

In DT we will be designing and creating our own Roman shields.



☆ ☆ ☆ ☆ ☆ ☆ ☆