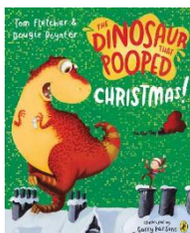


English pt.1

Text: There's a T.Rex in town
Audience: Mr Ellis
Purpose: To inform
Form: Non-chronological Report



English pt.2

Text: The Dinosaur That Pooped Christmas
Audience: Mrs Gelderd
Purpose: To Entertain

Handwriting, Spelling and Grammar are ongoing English skills.

Outcome

Our Christmas performance will be our outcome this term, where we will perform the nativity themed: 'Humph the Camell!' on the 5th and 6th of December at 2:00pm. **Drama**



R.E.

In RE this half term, we will learn about light as a symbol as well as advent and Hanukah.

Music

In music this term with Mrs Gooding we will be continuing our work on African percussion and learning about rhythm.

P.S.H.E

In PSHE we will learn about personal safety including wearing the correct clothes for the time of year. We will also practice and learn about tying our laces!



Outdoor Learning

This term we will be going on a trip to Bury Hill to help with the Andover Trees United charity by doing some tree planting on Wednesday 22nd November!
This links to our Christian Value of **Care and Love** as we are demonstrating our stewardship of the planet.

Summer Class

Autumn - Term 2 - 2023
Dinosaurs!



P.E.

To continue our team sport skills, this term we will be practising the art of football. The children will work with Planet Education to hone the skills of passing, shooting, tackling and perhaps even play a game or two!

Topic

Our topic is Science led this term and will be focusing around palaeontology and prehistoric life!
As part of the topic, we will try to get a sense of the age of the planet Earth and focus in on Mary Anning as a person of interest. We will also be looking at the different types of dinosaurs, animals and plants. What they ate and how they lived.
It should be a truly ROAR-some topic!



Maths

Year 1

Number

Count to and across 100 from 0 (forwards).
Identify one more and one less from any whole number.
Begin to use a number line to order whole numbers
Read and write whole numbers from 1 to 20 in numbers

Addition and Subtraction

Begin to represent calculations using symbols for addition (+), subtraction (-) and equality (=)
Add and subtract with one digit numbers.
Know or derive number bonds to 20 using patterning and concrete objects.
Solve one step problems that involve addition and subtraction, including empty box problems.

Money

To recognise UK coins and notes.
To be able to use these to perform simple add and take away problems.

Year 2

Number

Recall and use number bonds to 20 fluently
Solve addition and subtraction problems using concrete and pictorial representations alongside number recordings, including in the context of money of the same unit.
Recognise odd and even numbers (using Numicon to see the even and odd shape)

Addition and Subtraction

Add and subtract whole numbers using concrete and pictorial representations, including:
- a two-digit number and ones (27+3)
- a two digit number and tens (27+30)
Compare and order numbers from 0 up to 100
Estimate numbers using a number line
Count in steps of 2 from any given whole number.
Solve problems involving multiplication and division using materials, arrays and repeated addition.

Money

To recognise UK coins and notes.
To be able to use these to perform add and take away problems, including giving change.