## ENGLISH

## This term in English, we will be learning:

- How to write a diary entry
- How to write a setting description
- The features of a limerick
- How to write a Norse myth
- How to write a persuasive brochure
- The features of a narrative poem

We will cover the following grammar, punctuation and spelling:

Singular and plural nouns
Pronouns

- Standard English
- Compound words
- Adverbs to express time/ cause
- Possessive pronouns
- Fronted adverbials
- Prepositions to express time/ cause

Plural and possessive 's'
Commas

## PSHE

n PSHE this term, we will be looking at both the 'Being $M e$ in $M$ World' and 'Celebrating Difference' topics, providing the children an opportunity to reflect on how to be respectful and kind, to themselves and others and how they fit in the world.

## RE

During RE, the children will be exploring both 'Hinduism' and 'Buddhism'. They will learn about different religious festivals that celebrate both gods and rituals observed by each faith. PE
During Autumn term, the children will be developing their Hockey and Badminton skills whilst working on their balance and coordination skills.

## COMPUTING

This term, we will be learning how to stay safe on line and also how the world of animation works.

## MUSIC

During music this term, Year 4 will be taking part in the NMPAT lead 'Let's play Samba', where we will be learning to play musical instruments along to Brazilian themed music.

## Badger Class



## Curriculum Information

## Year Group 4

## Autumn Term

## OUR TOPIC THIS

 TERM IS:
## INVASION



## MATHEMATICS

This term in mathematics, we will be learning to:

- Represent and partition numbers from 1,000 to 10,000.
- Find numbers that are $1,10,100,1,000$ more or less than a number.
- Use a number line to estimate, compare and order numbers up to 10,000.
- Understand Roman numerals
- Round Numbers to the nearest 10,100 and 1,000
- Add and subtract two 4-digit numbers with and without exchanging.
- Calculate and compare the area of different shapes.
- Use multiplication and division facts for the $3,6,9,7,11$ and 12 times tables.
- Multiply and divide by $1,0,10$ and 100 .
- Use formal methods to multiply and divide by 1 -digit numbers.

We will also be continuing to work on the skills from our previous terms such as:

- Times table quick recall

Ways in which you can support your child this term are:

- TTRS Access

Homework completion

Our values this term are....
Teamwork and Friendship

