

This half term the main aim is to understand place-value in 3-digit numbers and add two 3-digit numbers using vertical written addition. In multiplication we will learn how to multiply numbers between 10 and 25 by 1-digit numbers using the grid method and also continue to double and halve numbers mentally. We will also become more accurate in telling the time to the nearest minute on analogue and digital.

We will continue to use Pie Corbett's Talk for Writing and return to writing fiction with a specific theme. e.g. mystery and or suspense. We also look at instruction writing and poetry.

The study of punctuation will continue and we will revisit the use of inverted commas and apostrophe for omission and singular possession.

In grammar, identification of different word groups will continue. We will also examine the different types of sentences and how to expand clauses. The suffixes – er, est, ly and ful will be taught in relation to adjectives and adverbs.

#### Science

This half term we will be looking at Forces and Magnets – Identify and describe the different types of functions. We will also use scientific methods to investigate magnets and their properties.

# Geography



We will study our local area of Northumberland and Tyne and

Wear – looking at why people settled here and what continues to make this area viable.

### I.C.T.

In ICT we will learn how to write out own program and debug it.



### DT

We will look at structures and building bridges using different materials.

## French

The children will continue with learning French. They will learn the names of common classroom objects and recognise the words when written.





In P.E. we will look at Gymnastics through the concepts of agility, balance and co-

