

# This Half Term's Learning

### MATHS:

Adding and subtracting 1's, 10's and 100's using the column method.

#### Adding

Adding using the column method - with exchange in the ones column.

Adding tens to a three digit number - with no exchange.

Adding 2 three digit numbers with no exchange. Adding 2 three digit numbers with an exchange.

#### Subtracting

Subtracting the ones with an exchange. Subtracting tens with no exchange.

Subtracting 2 three digit numbers without exchange. Subtracting 2 three digit numbers with an exchange.

### KEY INSTANT RECALL FACT:

Multiplication and division facts for the 8 times table.

### **RELIGION:**

#### Journey

We are going to be learning about the journey through the year, focusing on the key times in Jesus' life which are celebrated throughout the Liturgical Year.

#### Eucharist

We will be learning about how we can improve our relationships everyday

### SCIENCE:

We will be learning about the importance of light, how shadows are created, what a reflection is and the importance of protecting ourselves from the sun.



CURRICULUM:

### ENGLISH:

**Retell** Skills and handwriting.

#### Recount

Skills - use fronted adverbials as sentence openers and change the place of an adverb in the sentence.

#### Informal letter

Skills - use a variety of subordinating conjunctions in the middle of a sentence, to write a complex sentence.

#### Character description

Skills - use the correct punctuation when writing inverted comma sentences and use a range of different verbs as a reporting clauses.

#### Setting

Skill - to use ellipsis to build suspense.

### SPELLINGS:

Recap Advent 2 spellings The short vowel /o/ sound spelt a and au The long vowel /ō/ sound spelt oa,oe, ough Long vowel /ü/ sound spelt ew, ue, u The /ã/ sound spelt air, are, ear, ere, eir The /ô/ sound spelt or, aw, au, al, ar, augh

#### **3D** Flowers

In art we will be learning how to make a 3D sculpture of a flower. Firstly, the children will produce observational drawings of a range of different flowers. Then, the children will carefully select the appropriate material to create their 3D flower model.

#### Stone Age

In History we will be learning about the different time periods within the Stone Age; the Palaeolithic Age, the Mesolithic Age and the Neolithic Age. Where the Stone Age people progressed from early hunter gathers to building settlements like Skara Brae.

#### Los animales

In Spanish we will be learning about farm animals, pets and animals that are found in a zoo.

#### Coding

In Computing we will be learning about how to code using Purple Mash, then the children will learn how to use a spreadsheet.

## OUR CLASS READS:

Fantastic Mr. Fox by Roald Dahl Stone Age Boy by Satoshi Kitamura