# **Class Information Sheet**

<u>PE</u> Your child will have PE twice a week. They do not need to have a PE kit (unless they are told about gymnastics). Please make sure your child has sensible footwear on this day and any jewellery is removed. 5T—Monday and Friday 5L— Wednesday and Thursday 5M— Wednesday and Friday

#### Reading

Please continue to read together daily. Your child will continue to receive a decoding or book banded reading book and one to share from the library. The books will come with a reading diary where we encourage the children and adults to record each time they read.

### **Dates for the diary**

Thursday 21st September– Meet the teacher meetings.

Wednesday 4th October—school photos

Thursday 19th October—Harvest Festival

Thursday 26th October—last day of half term

Monday 6th November—school re-opens

W/C 6th November—parents' evenings

Thursday 21st December—Christmas Carol Concert and last day of term

### **Homework**

The children will receive their homework on a Friday and it is to be handed back in by the following Friday. The homework will consist of words linked to our spelling themes and a piece of maths work. Topic related homework will be given out when necessary.

#### Water

Please provide your child with a water bottle. This is to be taken home daily to be replenished.



# **Class Information Sheet**



Year 5

# Autumn Term

# Curriculum Overview– Year 5 Autumn 2023



### <u>English</u>

This term we will use these texts to support our learning. We will develop our comprehension skills

and write using a range of genres. We will compose our own sci-fi stories, get lost in poetry and write explanations and instructions.

## **Geography**

As a geographer we will learn about natural disasters. We will make links to how, where and why the disasters occur. We will study the features and causes of a variety of natural disasters and think about what impact they have on communities.

### **Maths** As mathematicians we will consol nd extend our place value knowledge to sta and then will study dif-Ir operations. We move on rent methods and a use th 0 0 ent one As a historian we will work of study ttorians. We nspired to ces of evidence within

## **Science**

As scientists we will study space. We will learn about our solar system and how the celestial objects within it interact with each other. Then we will learn about forces all around us. We will work scientifically and carry out experiments while doing so.



## <u>D&T</u>



As designers we will work with electrical systems when designing and learn about nutritional cooking and foods.

## **Computing**

In computing we will learn all about vector drawing and how to create complex imagery on computers. Then we will learn to code with Crumble Kits, exploring condition and selection.







# <u>PE</u>

As sports people we will learn outdoor orienteering skills, football and dance. We will also undertake Bikeability and learn how to ride our bikes on the road in a safe manner.