# TIGERS

# English

In English, we are continuing with our work on How to Train Your Dragon by Cressida Cowell. The children have really enjoyed this brilliant books and they have already produced some brilliant work. As we complete the book after half term, we will be working on setting descriptions, recapping our work on speech and writing our own narratives in the same style as the author.

# French

In French we will be starting our new unit 'do you have a pet?' where we will be learning how to talk about a range of pets.

#### Art

Our art unit this term will concentrate on how to make our drawings come to life by using animation. We will be using computer software to help us to make our drawings move.

## Science

In science this term we will be learning about the digestive system including teeth. We will look at how our teeth help us to begin the digestive process and what happens as the food moves through our bodies. We will also investigate food chains and what happens when the environment around an animal changes.

# Summer 2 in the Tigers!

Where has this past year gone? We are so proud of our Tigers and how hard they have worked this past year. As usual, please get in touch if you have any questions. Mrs Spivey will be teaching Mon-Wed and Mrs Rhodes will take Over Thurs - Fri.

PE days will be Tuesdays and Thursdays.

Library slot: Friday

WC 3rd June - Multiplication Tables Check

In PE on a Tuesday we will be working on our gymnastic skills as well as focusing on team work and collaboration. On a Thursday, we will be working on our throwing, hitting and fielding skills in rounders.

# **Food technology**

Our food technology unit this term will focus on bread, We will begin by researching a range of different breads and will conclude by make our very own products!

# SUMMER 2

## PSHE

In PSHE this term, we will be looking at relationships and sex education. Year 4 will be will discuss the main stages of the human life cycle, how we began and what it means to be a 'grown up'.

# Computing

Our final unit will focus on programming and using Scratch to modify and create animations using repetition. This will build on our work on LOGO previously.



In our maths lessons, we will start by looking at telling the time on an analogue and digital clock to the nearest minute. Anything you can do at home to support this will be highly beneficial! We will then continue our learning by looking at angles, and 2D and 3D shapes. To conclude our mathematical learning for the year, we will be looking at how we can present data in different ways such as bar charts and line graphs.