BOUNDARY

Summer 2

Good Vibrations



In Reading we will continue to develop our inference skills about a character's thoughts, feelings and actions. During the half term, we will be reading a variety of texts and comparing their structures and layouts. We will use this to continue to develop our bank of vocabulary. Our class novel this half term will be 'Zero to Hero' by Dan Worsley.

In Science we will be learning about how sound is made. We will be looking at how vibrations from sounds travel through a medium to the ear and finding patterns between the volume of a sound and the strength of the vibrations that produced it

In French we will learn how count up to 50, recite a French poem and follow a French story using pictures and other visual cues. We will then be using these skills to join in reading a French story.

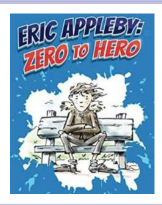
In PE we will continue to go swimming and to develop using a variety of strokes. We will also developing our hop, skip and jump techniques, alongside measuring our jumps.

In Geography we will take part in a local study about Blackpool. We will be looking at the Geography (past and present) of Blackpool and how things have and might still change. We will also be looking at why the clock tower on Stanley Park was built.



In Reading into writing we will be writing our own stories. We will read lots of different WAGOLLs and unpick them to create our own success criteria. We will also write information books about how sound travels. We will do lots of research for this writing journey.

In Maths we will be learning all about angles (acute and obtuse). We will then move on to more Geometry and explore shape, symmetry, position and direction. There will be lots of investigation with these units of Maths.



In PSHE we will develop an awareness of medicinal, prescription, recreational legal and illegal drugs. We will also look at what influences our choices and decisions and understand why rules make situations less risky. Towards the end of this unit, we will look at accepting our own bodies and the value of it.

In Computing we will design programmes with planning to accomplish a specific goal. We will learn to debug a broken programme and give explanations as to why something is happening.

In RE we will be looking at Christianity. Our focus question will be "What does 'love your neighbour' really mean?"