

Year group: 6

Time Allocation: 5 weeks

Date: Summer 2 2019

Teacher: T. Smith, R.Carter. T.Terzza

### Literacy/Communication:

Our English will primarily be connected to our production of *Oliver*. We will be looking at play scripts and working on drama and expression. We will be looking closely at how characters portray their feelings through their actions. We will also be focusing on developing our reading and comprehension skills whilst trying to develop and broaden our vocabulary.

Stanstead Nursery  
and Primary School

### Theme Title

### *Inventions and Discoveries*

### History:

Within our theme, Year 6 will be investigating the life and work of Marie Curie and the skills and qualities that make women good leaders. We will also be looking at the pioneering work of The Wright Brothers and how it has influenced aviation today.

### Numeracy:

In Maths we will continue to focus on Year 6 objectives, these will include data handling, drawing line graphs, knowledge of circles and exploring more complex shapes and their properties. We will continue to focus on mastering key maths skills and applying them to reasoning and problem solving activities.

### Art and design:

Lined to our theme, this term we will be designing and creating our own aeroplane. We will also be designing and creating our own representation of our own symbol of hope such as that of Marie Curie's daffodil.

## Class Book

The Boy  
in the  
Striped  
Pyjamas

JOHN BOYNE

### PSHE:

In PSHE our theme is linked to changes. We will be discussing changes in our lives that may be positive or changes that are negative.

### Science:

In Science we will be investigating how living things have changed over time and that fossils provide information about living things that inhabited the earth millions of years ago. Alongside this we will also investigate how fossils are formed.

### R.E:

In R.E we are continuing our work on Hinduism., in particular looking at gods and goddesses and their significance to Hindus.

### Computing:

We will be using ICT to develop our reading and comprehension skills.

### PE:

In P.E, we will be playing competitive games and applying basic principles to attacking and defending. We will be developing our skills of perseverance during our sessions and developing our confidence in game skills.