

# Welcome to Year 6

## Important Dates

6C Assembly: Friday 20<sup>TH</sup> September

6G Assembly: Friday 18<sup>th</sup> October

## PE Days

Indoor – Tuesday

Outdoor - Wednesday

## Autumn Overview

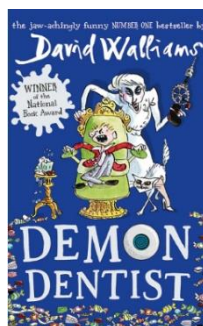
Autumn 1	Autumn 2
Y6 - Animals including humans (The Art of being human)	Y6 - Evolution and Inheritance (The Game of Survival)
Geography	
Year 6 - South America	
Art	DT (Design and Make)
Y6 - South and Central American art	Y6 - Marbulous Structures
Citizenship	Religious Education (Believing)
Y6 - Collaboration/Healthy Relationships	Y6 - U2.3 What do religions say to us when life gets hard? (Multi-faith)
Improvisation	Performance
Y6 – Happy	Y6 - You've got a friend
Y6 R2U7 Activities	Y6 R2U8 Clothes
INDOOR (Gymnastics)	INDOOR (Dance)
Y6 - Movement	Y6 - Electricity
OUTDOOR (OAA/Multi-skills)	OUTDOOR (Invasion Games)
Y6 – OAA	Y6 – Skills
Basic skills	Programming
Y6 - Spreadsheets	Y6 - Kodu Programming

## English

In English, we start off the year focusing on a 1<sup>st</sup> person recount and following the text Ahmed's Secret where we will recreate our own recount. Once this has finished, we move onto descriptive writing focusing on Northern Lights by Phillip Pullman, where children write a range of descriptive pieces focusing on setting and character description. Towards the end of the term, we look at poetry where Black Lives Matter, aiming to recreate our own poems.

## Reading

As part of our guided reading this term, we are reading Demon Dentist by David Walliams, "Something strange is happening in Alfie's town. Instead of shiny coins from the Tooth Fairy, kids are waking up to dead slugs, live spiders, and other dreadfully icky things under their pillows. Who would do something so horrific? Alfie is sure that Miss Root, the creepy new dentist in town, is behind it all". We look forward to reading all of the adventures of Alfie and Miss Root!



## Maths

In Maths this term we will be starting off our learning with place value, working with numbers up to 1,000,000! We then move onto addition, subtraction, multiplication and division and applying into problem solving. During the second half of the term, we will move onto fractions, this will involve adding, subtracting, multiplying and dividing, which will eventually lead to some challenging word problems!