

**Key Information:**

Children need to wear their PE kits on the following days.

◇ Year 5: Wednesday

◇ Year 5/6: Monday

◇ Year 6: Monday

Children should wear their PE kit to school on their PE day. Earrings must be removed for PE lessons.

**Key dates:**

◇ Wed 15th November: Year 5/6 class assembly

◇ Fri 1st December: INSET day

◇ Wed 6th December: Year 5 class assembly

◇ Wed 13th December: UKS2 Christmas Production

◇ Tuesday 19th December: UKS2 Christmas Party

**Homework and Passwords:**

Homework will be handed out on a Friday and will be due in Thursday. All children should have their Bedrock and TT Rockstars passwords and should be accessing these at home as part of their homework. Children can also complete some of the tasks from the UKS2 homework grid. All children will receive weekly spellings. They will have their test on a Friday. Children should also be reading daily and recording their reading in their reading journals. Year 6 will receive additional Maths and English work based on the lessons in class.

Please make sure you sign up to your child's class twitter page for the latest updates and information.

[@DaneRoyd\\_Y5](#)

[@DaneRoydY5\\_6](#)

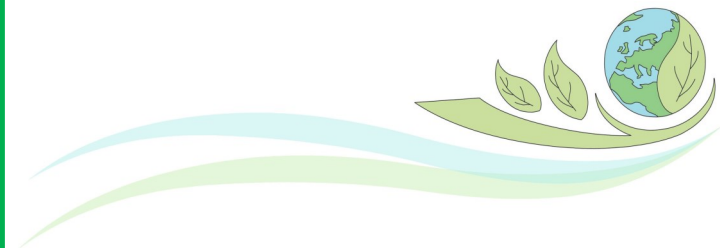
[@DaneRoydY6](#)

# Dane Royd Junior & Infant School

## Year 5 and 6

Autumn 2

## Curriculum Booklet



### As readers and writers we will be ...

- studying a variety of text extracts in our whole class reading lessons.
- reading , 'The Extraordinary Colours of Auden Dare' by Zillah Bethell. This book will be used as a stimulus for the writing that we produce.
- revisiting subordinating conjunctions.
- looking at embedded subordinate clauses.
- learning how to combine compound and complex sentences for effect.
- learning how to form relative clauses.
- consolidating our knowledge of adverbs and adverbials.
- consolidating our knowledge of prepositional phrases.

### As mathematicians:

#### Year 5 will be ...

- finding and recognising equivalent fractions.
- converting, comparing and ordering fractions.
- adding and subtracting fractions.

#### Year 6 will be....

- finding and recognising equivalent fractions.
- converting, comparing and ordering fractions.
- adding and subtracting fractions.
- multiplying and dividing fractions.
- calculating fractions of an amount.
- converting measures.



### As scientists we will be...



- sorting and grouping animals according to their features.
- describing how living things are categorised into groups.
- comparing sexual and asexual reproduction in plants.
- describing how some plants reproduce.
- describing the life cycle of different mammals.

### As geographers we will be learning about...

- what climate change is.
- who Greta Thunberg is.
- how we can reverse global warming.

### As linguists we will be learning the following...

#### Year 5:

- Different times of the day
- The immediate future using *aller*.

#### Year 6:

- School subjects
- Opinions

### As artists we will be...

- applying an understanding of composition to create an effective photomontage advertising poster.
- applying an understanding of abstract art through photography.
- demonstrating an understanding of design choices made for effect using digital photography techniques.
- using an understanding of photography to design and recreate a famous painting.
- demonstrating observation and proportion to create art in a photorealistic style.