

# YEAR 6 Spring 1 2025 Miss Wild, Miss Whiteley & Mr Price







## Welcome To Year 6!

We would like to thank you for all of your support this term. Year 6 are settled in and have been working hard in all areas of the curriculum. Our particular highlight was their fantastic work with you creating their playgrounds. What a demonstration of creativity and team work! As we enter a new term, we are really excited about what we have planned, including our trip to Chester Zoo and are looking forward to seeing the children continue on their learning journey towards high school.

# Reminders

This half term PE is on Monday and Wednesday. Your child needs to come in their PE kit that day. We will try and do PE outside as much as possible so please send your child in appropriate clothing.

If children are bringing their own packed lunches to school, please can we remind you that we are a nut free school.

Homework: sent home every Friday and be returned the following Thursday

Reading books: sent home fortnightly on a Wednesday and to be returned 2 weeks later on a Monday

### **Curriculum Focus**

#### **English: The Arrival (Shaun Tan)**

• Writing to inform - Companion Creature Report

 Writing to provoke an emotional response- Duel Narrative (father and daughter)

#### Pig Heart Boy (Malorie Blackman)

• Writing to Discuss - A balanced argument looking at various viewpoints answering the big question, 'Should Cameron have a heart transplant?'

#### Maths:

- associate a fraction with division and calculate decimal fraction equivalents.
- recall / use equivalences between simple fractions, decimals and percentages.
- identify the value of digits in numbers to three decimal places and multiply and divide numbers by 10, 100 and 1000.
- multiply one-digit numbers with up to two decimal places by whole numbers.
- solve problems; involving the relative sizes of two quantities; the calculation of percentages; problems involving shapes; calculation and conversion of units of measure.

• use, read, write and convert between standard units, converting measurements of length, mass, volume and time.

 recognise; that shapes with the same areas can have different perimeters; use formulae for area and volume of shapes and calculate the area of parallelograms and triangles.

**Computing:** Computing systems and Networks / Internet Safety **History:** What does the Census tell us about our local area?

MFL: In my French house Music: Film Music

**MUSIC:** Film Music **PE:** Gymnastics

**PSHCE:** How can the media influence people?

**Science:** Animals, including humans— the circulator system

## **Key Dates**

Return to School Monday 6th January

Opera Performance Monday 6th January

**Bikeabilty (Group 1)** Monday 13th & Tuesday 14th January **Bikeabilty (Group 2)** Wednesday 15th and Thursday 16th

**Bikeabilty (Group 2)** Wednesday 15th and Thursday 16th

January

Chester Zoo Trip Monday 20th January

Ambitious Week (Careers) W/C 10th February

Safer Internet Day Tuesday 11th February

**End of Term** Friday 14th February



