

## Teachers

### Assistant Head Teacher

Mr Jenkins

### Teacher:

Miss Wilcox - 4W

Miss Rummins - 4R

### Support Staff:

Mrs Hart

Mrs Begum

Ms Salajee

Mrs Hurst

Ms Rodriguez

Ms Axford

## Dates

**22nd April** - Times Table Check meeting for parents

**24th April** - Year 4 Fieldwork Afternoon

**30th April - 1st May** Parents Evening

**17th May**- Non-uniform day

**24th May** - Hot Chocolate Morning

**27th May** - Summer Half term

**12th June** - KS2 Sports Day

**26th -28th June**- Book Fair

**5th July**-Last day of clubs

**12th July**-Summer Fair

**18th July**-Class parties

**19th July** - Last Day



# Curriculum News

## Summer Term 2024

### Year 4

## Homework

Homework is posted on Google Classroom on Fridays and consists of spellings, reading, writing, maths, topic and/or science and is due back on Wednesdays.

## General Information

The PE day for Year 4 is **Friday**.

Please ensure your child comes to school wearing their PE kit on these days.

Spelling tests are also on **Fridays**.

## Reading

### Reading

- Moon Juice - Kate Wakeling

### How you can help at home

- Listen to your child read daily. Children are able to exchange their reading books every Wednesday during our library slot.

## English

In Summer 1, we'll be exploring Iron Man by Ted Hughes and in Summer 2, The Boy at the Back of the Class by Onjali Q. Rauf. We will be writing diary entries, newspaper reports and a narrative.

## Maths

- Decimals
- Time
- Shape
- Money
- Position and Direction

### How you can help at home

- Encourage your children to use the TTRockstars and Talking Times Tables ahead of the Multiplication Check in June.

## Topic

Our topic in summer term will be 'Our Resources.' In geography, we will be learning about fossil fuels and then considering their impact in Beckton during our fieldwork week.

In science, we will be learning about 'Animals including Humans' as well as 'Electricity'. This will connect to our DT work, where we will be exploring cooking and creating a simple circuit torch. Continuing with the STEM theme, in computing we will be programming MicroBits to become data loggers and subsequently learning about data handling. We will also complete our final coding unit of the year.

Within the humanities, we will be continuing to explore our big question, 'What's important to people in our community?' as part of our RE work. In Art, we will be creating anime inspired prints.

PE will be focused on the skills of striking and fielding as well as athletics, ahead of Sports Day.