John F. Kennedy Primary School

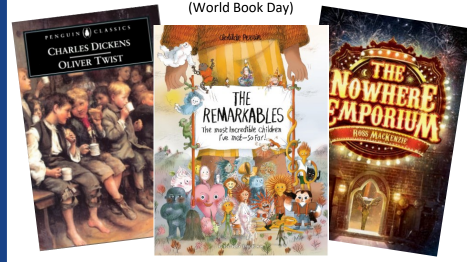


John F. Kennedy Primary School

# Year Six Spring Two 2025

Oliver Twist by Charles Dickens The Nowhere Emporium by Ross MacKenzie The Remarkables: The Most Incredible Children I've Met by Clotilde Perrin

**Class Novels** 



### Weekly Notices

P.E. - Friday Spelling and Multiplication Homework - Given on Monday S.P.a.G. and Maths S.A.T. Practice Homework - Given on a Monday to be Returned by Friday Spelling Test - Friday Multiplication Test - Friday

### **Parents and Families**

School Returns for Spring Two Term - Monday 3 March 2025 School Closes for Easter Holidays - Friday 11 April 2025 School Returns for Summer One Term - Monday 28 April 2025

### Wider Curriculum

S.A.T. Practice Week - 10 March 2025 Official S.A.T. Week - 12 May 2025 (Summer One Term)

# **English**

- Narrative Adventure inc. Prequel, Sequel and Own
- Narrative Flashbacks
- Journalism Newspapers/ Broadcast
- Discussion Texts

#### English Basic Skills

- Colons and Semi-Colons
- Interrupted Speech
- Parenthesis
- Active and Passive Voice
- Hyphens (To avoid ambiguity)

# **Maths**

Geometry – Properties of Shape

- Draw 2-D shapes using given dimensions and angles.
- Recognise, describe and build simple 3-D shapes, including making nets.
- Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons.
- Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius.
- Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.

Geometry – Position and Direction

- Describe positions on full coordinate grids (all four quadrants).
- Draw and translate simple shapes on the coordinate plane, and reflect them in the axes.

#### Statistics

- Interpret and construct pie charts and line graphs and use these to solve
- Calculate and interpret the mean as an average.

#### Maths Basic Skills

- Multiplication and Division Associated Facts
- Percentages of Amounts
- Adding, Subtracting, Multiplying and Dividing Fractions

### Electricity

- Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit.
- Compare and give reasons for vibrations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/ off position of switches.
- Use recognised symbols when representing a simple circuit in a diagram.



# **Computing**

Digital Literacy - Presenting Data in Spreadsheets

Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing,

evaluating \_and presenting\_data and information

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# <u>P.E.</u>

### Tennis

In P.E., this half term, pupils will further develop their striking and hitting skills by learning how to hit different groundstrokes. They will learn the overhead serve which they will use in conjunction with developing a volley shot. Pupils will participate in mini-games before evaluating their overall progress and performance.

# <u>S.A.T.s</u>

- This half term, we will also be preparing for our upcoming S.A.T.s in May through completing maths, reading and S.P.a.G. practice papers, alongside revisiting key subject-specific concepts.
- Polite reminder: our next practice S.A.T. week will be 10 March 2025.
- S.A.T.s Week 2025 will begin Monday 12 May 2025.





