

Within this topic, we will be developing our geography skills and knowledge. We will begin the term by learning how to read and navigate an 8-point compass. We will be using this knowledge to describe locations and provide

directions. Following this, we will be looking in detail at Ordnance Survey maps, focusing specifically on the use of

symbols. Next, we will learn how to use four and six-figure grid references to locate places on a map. We will also learn how to use a scale to estimate distances. Finally, we get out in the open to put our fieldwork skills to the test!



An original and interesting peek into the life of Dan Hope and his dysfunctional family.

Touching and



thought-provoking, this is an excellent book to read after Wonder and a great book to discuss with your child.

<u>Homework</u>

All children will be given homework on Sats Companion every Friday. This must be completed by the following Friday. Homework given will always be a reconsolidation of learning that has taken place in school.

Additionally, a homework menu will be provided each half term. These tasks will cover a range of skills and the children can complete as many tasks as they like.

<u>English</u>

In English this term, we will be focussing on spelling, grammar and punctuation skills leading up to the SAT tests.

In reading we will be working on improving our exam technique, by learning how to get maximum marks when answering comprehension questions. We will specifically be focussing on inference and deduction questions, as well as questions related to the author's viewpoint.

We will be continuing the novel 'Holes' by Louis Sacher as our class reader, and, following the SATs tests, will be basing our English writing unit (persuasive letter writing) upon characters and events that occur within the story.



<u>SATS Dates</u>

Monday 13th May Grammar, Punctuation and Spelling papers Tuesday 14th May Reading paper Wednesday 15th May Arithmetic paper 1 Reasoning paper 2 Thursday 16th May Reasoning paper 3

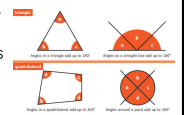
As you can see, it is set to be a very busy week!

Good luck to all of our wonderful children and may all of your hard work pay off.

<u>Maths</u>

This half term, we will be completing our unit on decimal, fraction and percentage equivalences before moving onto calculating percentages of amounts.

Following this, we will be developing our knowledge of angles. We will draw and measure angles before learning the rules for angles in special quadrilaterals and regular polygons. After this, we will learn to draw, compose, and decompose



shapes according to given properties, including dimensions, angles and area, and solve related problems. We will continue to recap all of our prior learning in maths throughout the term and consolidate our learning through a range of exciting problem solving activities.

In preparation for our arithmetic test, we will be doing lots of additional, fun arithmetic practice in the afternoons. We will be taking part in quizzes, treasure hunts and team games to support our understanding and confidence.



Partnership Books

This term we will be continuing with our reading reward system which was launched earlier this year. Each class will become

"Reading Rocketeers" aiming to get to "space" (200 reads) by the end of the academic year. Children are encouraged to read at home every day and to make a note in their partnership book every time they read outside of school. After every 20 reads, they

will get one step closer to space and will be rewarded with a token which they can 'spend' on prizes and, of course, books!



Dates for your diary

19.04.24: Road Safety Quiz

06.05.24: May Bank Holiday

13.05.24 - 16.05.24: KS2 SATS Week

17.05.24: Sats Treat Cinema Trip

21.05.24: NTU session

24.05.24: Thank You Club and Last day of term

<u>Spellings</u>

All children will be given spelling words to learn each **Friday**.

These should be practised at home as often as possible and different words with the same spelling pattern will be tested in school the following **Friday**.

Maths Vocabulary

Origin X axis

Y axis

Coordinate

Quadrant

Acute

Obtuse

Reflex

Interior

Exterior

Sum

Degrees

Measure

<u>PE</u>

Our PE day will be a Monday this half term.

Please ensure your child has the correct PE kit <u>clearly</u> <u>labelled</u> with their name. Earrings must be removed for this day.

PE kit consists of:

Plain white t-shirt Black shorts Trainers (outside) Plimsolls (inside)

We look forward to continuing to work with you and your children this half term.

> Miss Shenton, Miss Edwards and Mrs Lees