

At Sandhurst School, we follow White Rose Maths. It is a practical based program that allows children to explore Maths through the use of equipment and gain a deeper understanding through reasoning and problem solving.

For more information, please visit <a href="https://whiterosemaths.com/for-parents/">https://whiterosemaths.com/for-parents/</a>.



## In Maths we will be:

- Partitioning numbers into 1s 10s 100s and 1000s
  - Finding 1, 10, 100, 1,000 more or less
  - Ordering and comparing numbers to 10,000
- Rounding numbers to the nearest 10, 100 and 1000
  - Using a number line to 10,000

Some equipment and images your child will be using are:



### Mathematical talk

What is the value of this digit? Can you partition the number in a different way? Which column do we look at when rounding to the nearest 10? Can you explain your reasoning?

Key Vocabulary: partition, ones, tens, hundreds, thousands, ordering, comparing, rounding.

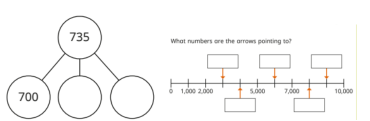
#### ICT Links



https://www.timestables.co.uk/

https://www.youtube.com/playlist?list=PLXaG 4Si96x55vlk8zPZGc\_rDYoMRdArnO

# Maths strategies



### Useful Links

https://www.sumdog.com/en/

https://www.topmarks.co.uk/maths-games/hit-the-button

### Maths Passports

Your child will also be working on their targets in their Maths Passport



https://www.sandhurstprimary.lewisham.sch.uk /maths-passports/