

# Maths Overview Summer 2



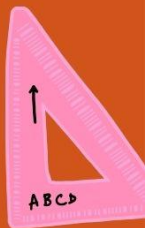
Across this half term, **Year 6** will be consolidating all of the skills and knowledge that they have learnt over the year in preparation for moving to secondary school. They will also carry out an Enterprise project which will involve money and calculating profit.

**Year 5** will begin by continuing the unit of decimals building on prior knowledge learnt earlier in the year. They will then move onto looking at negative numbers, converting units of measure before finally looking at volume.



During Summer 2, **Year 4** will continue with decimals, building on all of their prior knowledge. They will then move onto looking at money, which will involve solving problems. The children will then move onto time and geometry.

**Year 3** will continue to look at time, working out different durations of time. They will then move onto looking at shape in geometry, before finishing off with statistics, where they will look at pictograms, bar charts and two-way tables.



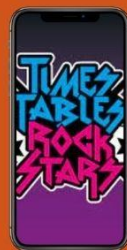
This half term, **Year 2** will begin with time, where they will read different times on a clock. They will then move onto statistics, where they will look at different ways of presenting data. They will finish the year off learning about position and direction.

**Year 1** will begin with looking at place value within 100, where they will explore number further, looking at 1 more/1 less and comparing numbers. They will then move onto money and the different values of the coins, before moving onto understanding time.



**Reception** will be looking at double using different representations to help with this. They will then move onto sharing and grouping, where they will explore what sharing means. The children will finish with exploring numbers beyond 20.

Within **Nursery**, the children will explore number composition to help with their understanding of what comes before and after different numbers using the correct vocabulary. The children will then move onto numbers to 5 before consolidating all of the years learning.



## Useful Links

Rapid Recall is a huge focus for us at Rossmere Academy. Children need to know their number facts rapidly as this will help them with their maths. These facts include Number Bonds and Times Tables. In school we use the following apps to help improve our recall. Please encourage children to use these at home too to help them be successful.

- Hit the Button (Topmarks)
- Times Tables Rock Stars
- Maths Shed (Ed Shed)



We have seen some amazing progress in Maths over the past year. The children have worked exceptionally hard. Keep it up!