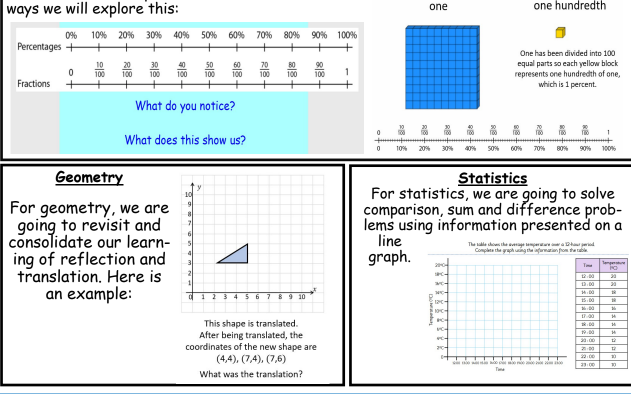


We are learning that percent means 'number of parts per hundred'. We will be linking this to our knowledge of fractions and decimals and then solving problems which require knowing percentage and decimal equivalents of 1/2, 1/4, 1/5, 2/5, 4/5 and fractions with a denominator of a multiple of 10 or 25. These are two one one hundredth





## Maths at Home



## Maths website to support parents and maths problem solving at home

On the SATs companion site, there are videos available to watch under the lessons tab that might help embed the children's learning.

Nrich has a range of maths games, problems and articles on all areas of maths. Parents can select either 'Stage 1' or

'Stage 2' to support and consolidate mathematical concepts. These usually tie in with the Key Stage of your child.

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## Homework



Please continue using SATs companion for homework and practise purposes. Remember there are videos that the children can watch if they are unsure. Homework is set every Tuesday for the following Tuesday and will always be on something that we are currently covering unless you get an email from the school.

Please try to spend 10-15 minutes practising times tables as often as possible to support fluency. Fast recall of times tables really helps children when they solve problems and do more complex maths! Check your heatmaps to see if you are struggling with any specific timetables.



## Family Challenge

This will be one of our maths meetings next half term. Try and answer it together as a family using your knowledge on the 'bus stop' method. Maybe it could be a race!

Which Answer?<br/> $745 \div 4$ Find the correct calculation.<br/>Spot the mistakes.1 8 5 r 5<br/>4  $7^3 4^2 5$ 1 8 6 r 1<br/>4  $7^3 4^2 5$ 1 9 6 r 1<br/>4  $7^3 4^2 5$