

Year 6 Maths Curriculum

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We aim to bring Maths 'alive' by linking everyday Maths concepts to the real world allowing pupils to be completely engaged and to make that link as to why we study Maths! By embedding the basics in all pupils, we aim to raise their confidence in the subject so that they can make rapid and sustained progress throughout their time in KS2, whatever their initial level. We believe in pupils taking pride and responsibility for their learning and progress allowing them to be the very best that they can be. We believe all underperforming pupils should be identified at the earliest opportunity and through intervention given the chance to close any gap in their learning. We will always strive to challenge all pupils to achieve unprecedented levels of attainment!

Social, moral spiritual and cultural learning:

How is Maths relevant to the outside world?

How might you use Maths in your life? (For example managing money or cooking a recipe = fractions.)

Why is it ok to make mistakes? How do we learn? Is it ok to keep making mistakes? What life lessons can we learn when studying Maths? How can we help each other learn?

How pupils will be assessed:

- ☑ SATs style assessment at key points throughout the year
- ☑ Blocks of work assessments weekly or fortnightly
- ☑ Evidence lesson by lesson in books
- ☑ Use of development tasks and live marking
- ☑ Success criteria where appropriate

Learning resources

www.mathswatch.com Any topic for any level. It has lessons, games and a quiz! BBC KS2 Bitesize - Great for revising key SATs topics
www.mathszone.co.uk Lots of fun!