



## Parental Support with Maths

These resources, from White Rose, are excellent at providing parents with more guidance on what your child is learning at school. They also include further resources should you wish to do extra practice at home.

**A. These videos provide a 'Big Picture' overview of the key themes of learning, which occur throughout primary school.**

<https://whiterosemaths.com/for-parents/maths-with-michael/>

A banner for 'Maths with Michael' featuring a cartoon character of a man in a suit, surrounded by various mathematical symbols like a plus sign, square root, pi, and a triangle.	<p><a href="#">Maths with Michael   Michael Underwood   White Rose Maths (whiteroseeducation.com)s</a></p> <p>White Rose Maths have teamed up with TV presenter, teacher and parent Michael Underwood to bring you a mini-series called Maths with Michael. We understand that many parents feel like maths has changed and can sometimes find it difficult to keep up to date with modern teaching methods in maths.</p> <p>whiterosemaths.com</p>
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**B. These more detailed videos are designed for parents to use at home to supplement school based learning. They may not be in the exact same order as our Power Maths textbooks, but will be similar. Speak to your child's class teacher to find out what your children will be learning each term.**

<https://whiterosemaths.com/homelearning/>

### Home Learning | White Rose Maths

Click on the set of lessons for your child's year group. Watch the video (either on your own or with your child). Find a calm space where your child can work for about 20-30 minutes.

whiterosemaths.com

**C. The booklets are free to download and print. They are designed to be used at home by parents.**

<https://whiterosemaths.com/for-parents/parent-workbooks/>

### **Parents Workbooks**

White Rose Maths is excited to have produced a range of work booklets for parents and children to use over the summer or during next year. These booklets can be found on Amazon for the Kindle or downloaded below. There is one booklet for each of our blocks for Y1 to Y6.

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