

## Useful website to support your child with maths difficulties at home

The Maths Factor with Carol Vorderman are waiving their fees during school closures to give parents free access - <https://www.themathsfactor.com/> - aimed at learners from 4 to 11 years. Learners with specific maths difficulties may need practical equipment to practise with as well as working on line and may need to attempt tasks more than once to consolidate their understanding.

Following the Government's decision to implement widespread school closures across the UK to minimise the spread of Coronavirus (COVID-19), we will be making The Maths Factor FREE for everyone (usually about £2 per week) to support children's continued learning at home for the duration of the UK Schools closure period. We want to help you and your child as much as we can.

Let Carol teach your child Maths during this difficult period  
Age 4-12 years  
Matched to the National Curriculum

Join FREE today! Try now! Read our blog

What is The Maths Factor?  
The maths factor fact  
for 4 to 11 year olds

**White Rose maths** have produced lessons with simple videos and follow up practice from FS to Year 7. It is organised by National Curriculum Year Groups, but work at the level that is appropriate for your child. If you can, have practical resources ready to use alongside if needed.

White Rose Maths Resources Professional Development Home Learning Who We Are News Resources Centre

Home Learning - Year 1  
Home Learning - Year 2  
Home Learning - Year 3  
Home Learning - Year 4  
Home Learning - Year 5  
Home Learning - Year 6  
Home Learning - Year 7  
Home Learning - Year 8

Early Years Available now!  
Year 1 Available now!  
Year 2 Available now!  
Year 3 Available now!  
Year 4 Available now!  
Year 5 Available now!  
Year 6 Available now!  
Year 7 Available now!  
Year 8 Available now!

### Older learners

**Khan Academy** is a free online learning tool <https://www.khanacademy.org/signup> with videos to explain maths concepts and support learning. Maths explanations are simplified and if you have a question and write it in the comments, it will usually get answered. Pausing the videos to recap or watching a video several time and working through a problem step by step can be helpful.

**Maths Antics videos on YouTube** are set out clearly to enable users to find the concept to practice <https://www.youtube.com/user/mathantics>

Algebra Basics: Slope And Distance - Math Antics 12:01  
73K views · 1 month ago  
Subtitles

Math Antic - Simplifying Square Roots 12:01  
103K views · 3 months ago  
Subtitles

Math Antics - Absolute Value 13:15  
122K views · 5 months ago  
Subtitles

Math Antics - Basic Probability 11:28  
431K views · 10 months ago  
Subtitles

Math Antics Arithmetic Video Lessons ▶ PLAY ALL

Math Antics - Place Value mathantics 9:26

Math Antics - Decimal Place Value 11:51

Math Antics - What Is Arithmetic? 11:23

Math Antics - Order Of Operations 9:40  
Topic: Multiplication and Division  
Lesson: Addition and Subtraction  
 $9 \div 3 \times 2 \div 6$   
 $8 - 5 + 7 - 1$