

Looking to provide some help with Numeracy to your child/children?
Don't forget their **RUCSAC**!



READ

**Read the question.
What is the important information?**



Understand

**Understand the question.
What do you need to find out?**



Choose

**Choose the correct method of
calculation and operation(s).**



Solve

**Solve the problem.
Make sure you follow the steps.**



Answer

**Answer the question.
What were you meant to find out?**



Check

**Check your answer.
Use the inverse to check your working
out.**

Not a problem have a look at some of these alternative websites to keep your child/children engaged with Maths;



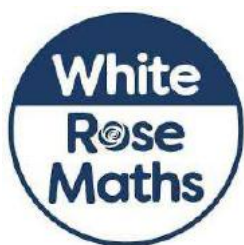
Twinkl have created home learning and school closure packs, but have also introduced an offer for all of them to be completely free. Whether you're a teacher, parent or home educator they've put together a simple, step-by-step guide about this offer of help, for you to use.

<https://www.twinkl.com/>



During this difficult time, they are providing fun, interactive and practical home learning resources that are designed to be used by children. These include interactive games, video tutorials and downloadable home learning packs.

<https://classroomsecrets.co.uk>



The White Rose Maths Team has prepared a series of lessons for each year group from Year 1-8. Every lesson comes with a short video showing you clearly and simply how to help your child to complete the activity successfully.

<https://whiterosemaths.com/>



On a mission to give all families and communities creative, human and social experiences of maths – they want everyone in the UK to feel positive about maths! Creating positive memories of doing maths together as a family is an important step in building a confident, can-do attitude towards maths. Ideas for Fun maths at home can be found here: <https://www.mathsontost.org.uk/fun-maths-at-home/>



A non-profit with the mission to provide a free, world-class education for anyone, anywhere.

<https://www.khanacademy.org>



Fantastic resource for KS4 (GCSE) students.

<https://corbettmaths.com/>





for everyone, for life

Family Maths Toolkit

Free Numeracy at Home Pack

National Numeracy is offering free activities to help families keep up with their maths together during school closures following the Coronavirus COVID-19 outbreak.

The activities are aligned to the National Curriculum and support children's learning at school, but do so through a unique emphasis on everyday maths. You don't need to be a numbers expert to enjoy the activities, as they encourage families to have fun together discovering real-life maths.



10-13 year olds

At this age, children are learning to...

- try different approaches when solving problems
- break down problems into smaller, more manageable tasks
- use mathematical language and symbols
- convert between fractions, decimals and percentages
- investigate and explain number patterns by drawing graphs and charts
- calculate probability, for example, of getting a head and a tail when tossing two coins

Activities for 10-13 year olds



Around the house



Maths and money



Games



Out and about



Books and TV