## **Maths: early years foundation stage**

## **Bloomsbury Early Years**

Website: <https://www.bloomsburyearlyyears.com/coronavirus-free-access>

Key stages: early years foundation stage to key stage 2

Description: activity ideas for children aged 0 to 5.

Registration: is required

## **Mathematics Mastery**

Website: <https://www.mathematicsmastery.org/free-resources>

Key stages: early years foundation stage, key stage 1 and key stage 2

Description: downloadable guidance and resource packs for parents and pupils.

Registration: not required

## **Maths with Parents**

Website: <https://mathswithparents.com/teachers/>

Key stages: early years foundation stage to key stage 2

Description: videos and activities for home-based learning, with resources for both parents and teachers.

Registration: is required

## **Nrich**

Website: <https://nrich.maths.org/>

Key stages: early years foundation stage to key stage 4

Description: a range of activities and articles aimed at students, parents and guardians, and teachers, categorised into age groups.

Registration: not required

## **Numberblocks**

Website: <https://www.bbc.co.uk/cbeebies/grownups/help-your-child-with-maths>

Key stages: early years foundation stage and key stage 1

Description: videos for numeracy development, with fun activities that can be applied to everyday life and play.

Registration: not required

## **Top Marks**

Website: <https://www.topmarks.co.uk/maths-games>

Key stages: early years foundation stage to key stage 3

Description: a range of interactive maths games categorised by age group, suitable for parents and students to work through.

Registration: not required

## **White Rose Maths (home learning)**

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

Key stages: early years foundation stage to key stage 3

Description: presentations and downloadable workbooks which are easy to use for parents. New material is being released each week.

Registration: not required

## **Maths: key stage 1**

## **Big Maths**

Website: [https://www.BigMaths.com](https://www.bigmaths.com/)

Key stages: key stage 1 and key stage 2

Description: maths resources to support teachers and parents with interactive challenges and games aimed at making maths fun.

Registration: not required

## **Effective Maths**

Website: <https://www.effectivemaths.com/>

Key stages: key stage 1 and key stage 2

Description: teacher professional development resources as well as some quizzes for children to complete at home.

Registration: not required

## **Hamilton Trust (home learning section)**

Website: <https://www.hamilton-trust.org.uk/blog/learning-home-packs/>

Key stages: key stage 1 and key stage

Description: downloadable resource packs with teacher guidance. A week’s worth of resources is provided for each year group.

Registration: not required

## **Mathematics Mastery**

Website: <https://www.mathematicsmastery.org/free-resources>

Key stages: early years foundation stage, key stage 1 and key stage 2

Description: downloadable guidance and resource packs for parents and pupils.

Registration: not required

## **Maths with Parents**

Website: <https://mathswithparents.com/teachers/>

Key stages: early years foundation stage to key stage 2

Description: videos and activities for home-based learning, with resources for both parents and teachers available.

Registration: is required

## **My Maths**

Website: <http://www.mymaths.co.uk/>

Key stages: key stage 1 to key stage 5

Description: animated lessons with accompanying homework.

Registration: school registration is required

## **NCETM (National Centre for Excellence in the Teaching of Mathematics)**

Website: <http://www.ncetm.org.uk/primaryvideolessons>

Key stages: key stage 1 and key stage 2

Description: video lessons for primary age children.

Registration: not required

## **Nrich**

Website: <https://nrich.maths.org/>

Key stages: early years foundation stage to key stage 4

Description: a range of activities and articles aimed at students, parents and guardians, and teachers, categorised into age groups

Registration: not required

## **Numberblocks**

Website: <https://www.bbc.co.uk/cbeebies/grownups/help-your-child-with-maths>

Key stages: early years foundation stage and key stage 1

Description: videos for numeracy development, with fun activities that can be applied to everyday life and play.

Registration: not required

## **Oxford Owl**

Website: <https://home.oxfordowl.co.uk/>

Key stages: key stage 1 and key stage 2

Description: activities and support for learning at home.

Registration: not required

## **Pearson – The Maths Factor**

Website: <https://www.themathsfactor.com/>

Key stages: key stage 1 and key stage 2

Description: games and daily sessions for parents and students to work through at home.

Registration: not required

## **Top Marks**

Website: <https://www.topmarks.co.uk/maths-games>

Key stages: early years foundation stage to key stage 3

Description: a range of interactive maths games categorised by age group, suitable for parents and students to work through.

Registration: not required

## **White Rose Maths (home learning)**

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

Key stages: early years foundation stage to key stage 3

Description: presentations and downloadable workbooks which are easy to use for parents. New material is being released each week.

Registration: not required

## **Maths: key stage 2**

## **Big Maths**

Website: [https://www.BigMaths.com](https://www.bigmaths.com/)

Key stages: key stage 1 and key stage 2

Description: maths resources to support teachers and parents with interactive challenges and games aimed at making maths fun.

Registration: not required

## **CENTURY Tech**

Website: <https://www.century.tech/>

Key stages: key stage 2 to key stage 4

Description: courses and micro-lessons covering a range of topics. Sections for schools, parents and carers and pupils.

Registration: is required

## **Click View**

Website: <http://www.clickview.co.uk/free>

Key stages: key stage 1 to key stage 4

Description: videos for students, with accompanying resources including teacher packs and activities.

Registration: not required

## **Effective Maths**

Website: <https://www.effectivemaths.com/>

Key stages: key stage 1 and key stage 2

Description: teacher professional development resources as well as some quizzes for children to complete at home.

Registration: not required

## **Hamilton Trust (home learning section)**

Website: <https://www.hamilton-trust.org.uk/blog/learning-home-packs/>

Key stages: key stage 1 and key stage 2

Description: downloadable resource packs with teacher guidance. A week’s worth of resources is provided for each year group.

Registration: not required

## **Mathematics in Education and Industry**

Website: <https://mei.org.uk/closure-support>

Key stages: key stage 2 to key stage 5

Description: teaching and learning materials for level 3 core maths, A level maths and A level further maths.

Registration: not required

## **Mathematics Mastery**

Website: <https://www.mathematicsmastery.org/free-resources>

Key stages: early years foundation stage, key stage 1 and key stage 2

Description: downloadable guidance and resource packs for parents and pupils.

Registration: not required

## **Maths Genie**

Website: <https://www.mathsgenie.co.uk/>

Key stages: key stage 2 to key stage 5

Description: past papers and mark schemes for a range of key stages.

Registration: not required

## **Maths with Parents**

Website: <https://mathswithparents.com/teachers/>

Key stages: early years foundation stage to key stage 2

Description: videos and activities for home-based learning, with resources for both parents and teachers available.

Registration: is required

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