

Mathematical Development

A range of online resources and apps, which will help with home learning.

<https://www.j2e.com/j2blast>

Games to practice arithmetic. You will need to login to Hwb.

<https://www.transum.org/Software/>

Lots of resources for pupils, teachers and parents. The Starter of the Day and Fun Maths is particularly useful:

https://www.transum.org/Software/SW/Starter_of_the_day/

https://www.transum.org/Software/SW/Starter_of_the_day/Similar.asp?ID_Topic=33

https://www.transum.org/Software/Transum_Topics.asp

https://www.transum.org/Software/SW/Starter_of_the_day/Similar.asp?ID_Topic=31

https://www.transum.org/Software/SW/Starter_of_the_day/Similar.asp?ID_Topic=18

https://www.transum.org/Software/Fun_Maths/

<https://classroom.google.com/w/NTM2MjY5NzU4MjRa/tc/NTM2MjY5NzU4NTRa>

Overview of skills progression in Maths – Key Stage 2

<https://resources.hwb.wales.gov.uk/VTC/2019/maths/index.html?iaith=en>

This resource provides a series of interactive activities that promotes numerical reasoning for Foundation Phase and Key Stage 2 learners. Choose your relevant Key Stage to start

<http://www.iseemaths.com/>

Reasoning and problem solving activities for Key Stage 2. Explore the tabs to find useful resources and activities 'products' 'home learning' 'free resources'.

<https://nrich.maths.org/9086>

<https://nrich.maths.org/14095>

Interactive games

<https://www.bbc.co.uk/bitesize/subjects/z826n39>

Online activities covering a range of Maths topics for KS2

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

Free subscription for maths activities

<https://www.facebook.com/beginsathome/app/192602997444667/>

Different methods used in maths

<https://hwb.gov.wales/playlists/view/fe34f4fc-8149-40d6-9f9f-ffef01ff6e16/en/1>

Reasoning Resources for years 2-6

<https://whiterosemaths.com/resources/schemes-of-learning/primary-sols/>

Schemes of Work (for those feeling ambitious), detailing week by week skills for each year group

<http://www.primaryresources.co.uk/maths/maths.htm>

Lots of maths related resources

<https://www.bbc.co.uk/bitesize/subjects/zr99cqt>

<https://www.bbc.co.uk/bitesize/subjects/zrnbwty>

Maths activities for Nursery and Reception

<https://www.bbc.co.uk/bitesize/subjects/zixhfg8>

Maths or KS1

<http://www.crickweb.co.uk/ks1numeracy.html>

Lots of maths activities

<https://www.topmarks.co.uk/maths-games/hit-the-button>

Hit the button - Practise mental maths arithmetic

<https://www.topmarks.co.uk/maths-games/5-7-years/counting>

Lots of Maths activities covering lots of different topics

<https://www.activelearnprimary.co.uk/login?c=0>

Activelearn maths activities. Pupils will have their own login

<https://play.numbots.com/?#/account/school-login/82123>

Numbots – practise number skills and mental arithmetic. Your teacher has sent you username and password through Dojo.

<https://play.ttrockstars.com/auth/school/teacher>

Practise times tables. Your teacher has sent you username and password through Dojo.

<https://home.oxfordowl.co.uk/kids-activities/fun-maths-games-and-activities/>

Oxford Owl maths activities – organised into different age groups.

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

Lots of activities in all areas. Lots of maths activities too. Select 'Kids Activities' tab.

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

Lots of maths games

<https://wales.mathgames.com/>

Lots of maths games. Filter by age or skills.