

Links for Home Learning- Secondary maths

Title	Link	Description
Maths activity calendar	https://www.stem.org.uk/sites/default/files/pages/downloads/Maths-activity-calendar.pdf	A selection of resources, all of which are completely free, to help stimulate the learning of mathematics independently. There are resources for each day of the term - please feel free to follow our guide or to dip in and out, selecting the activities most suitable for you and your children.
11-16 resources page	https://www.stem.org.uk/secondary-maths	A selection of hand-picked teaching resources covering all the statements in the Key Stage 3 and Key Stage 4 programmes of study.
Corbett Maths	https://corbettmaths.com/contents/	A range of videos and downloadable questions categorised by topic and predicted grade, with answers available!
Hegarty Maths	https://www.youtube.com/user/HEGARTYMATHS/playlists	Lots of KS3 and GCSE playlists to help you cover nearly every topic in mathematics
Mathigon	https://mathigon.org	A wealth of interactive maths resources enabling students can work through different topics
Maths Kitchen	https://mathskitchen.com/topics	An interactive GCSE revision website. Resources are categorised by topic, including video lessons and practice questions.
NRICH	https://nrich.maths.org/covid19	A huge bank of award-winning resources, ideal for children and students to work on independently while schools are closed, and for teachers to use when teaching remotely.
NRICH lists	https://www.stem.org.uk/search?search_query=nrich&f%5B0%5D=field_age_range%3A3&f%5B1%5D=type%3Alist	This list provides investigations, problems and games from NRICH as well as classroom activities on the STEM Learning website that compliment them.
White Rose Maths	https://whiterosemaths.com/homelearning/	Presentations and activities for year 7 and 8. More resources to be added.
Maths community group	https://www.stem.org.uk/community/groups/37016/resources-secondary-mathematics	Got a question, comment or resource to share? Our community group is the place for maths teachers to do just that!