https://www.stem.org.uk/home-learning



Links for Home Learning: Post 16 – maths

A level mathematics resource packages	https://www.stem.org.uk/alevel-maths	Hand-picked Pure, Mechanics and Statistics resources
		designed to meet the overarching themes of mathematical
		argument, language, proof, problem solving and modelling
Core Maths homepage	https://www.stem.org.uk/core-maths	Resource for teachers, as well as information for students,
		parents universities and employers
AMSP	https://amsp.org.uk/about/school-	Support for GCSE, Core Maths A level Mathematics and
	<u>college-closures</u>	Further Mathematics, plus support during school and
		college closures
MEI	https://mei.org.uk/closure-support	Lots of resources for AS/A level Mathematics and Further
		Mathematics, including the Integral platform (log-in
		required)
UNDERGROUND MATHEMATICS	https://undergroundmathematics.org/	Navigate your way through interactive A level challenges as
		students work their way around the tube map
DR FROST MATHS	https://www.youtube.com/channel/UCs	Let Dr Frost guide students through KS5 via his YouTube
	<u>Iq1iWdSftdelGwJLiyjwQ</u>	channel
TL Maths	https://www.youtube.com/channel/UC	Over two thousand videos covering Mechanics, Statistics
	CgGyPD6MYQcHuMlc-Kv-Uw/featured	and Core
Core Maths on NRICH	https://nrich.maths.org/12524	Tasks for teaching the different aspects of Core Maths
STEP Support Programme	https://maths.org/step/welcome	Description: the STEP Support Programme is offered by the
		University of Cambridge to help university applicants
		develop their advanced mathematical problem-solving skills
		and prepare for STEP mathematics exams. Assessments are
		downloadable.
16 to 19 Maths community group	https://www.stem.org.uk/community/g	Got a question, comment or resource to share? Our
	roups/37247/resources-mathematics-	community group is the place for maths teachers to do just
	<u>16-to-19</u>	that!