Mathematics

Year 10 Revision Plan: Higher Tier

Date and topic focus	Revise	Practice	Mark scheme	✓ complete
6th March: Algebra Key Skills	https:// www.mathsgenie.co.uk/ solving-equations.html https:// www.mathsgenie.co.uk/ forming-and-solving- equations.html https:// www.mathsgenie.co.uk/ expanding-and- factorising.html https:// www.mathsgenie.co.uk/ indices.html	https:// www.mathsgenie.co.uk/ resources/3-solving- equations.pdf https:// www.mathsgenie.co.uk/ resources/4-forming-and- solving-equations.pdf https:// www.mathsgenie.co.uk/ resources/4-expanding- and-factorising.pdf https:// www.mathsgenie.co.uk/ resources/4-indices.pdf	https:// www.mathsgenie.co.uk/ resources/3-solving- equationsans.pdf https:// www.mathsgenie.co.uk/ resources/4-forming-and- solving-equationsans.pdf https:// www.mathsgenie.co.uk/ resources/4-expanding- and-factorisingans.pdf https:// www.mathsgenie.co.uk/ resources/4- indicesans.pdf	
13th March: Angles	https:// www.mathsgenie.co.uk/ angles.html https:// www.mathsgenie.co.uk/ angles-parallel.html https:// www.mathsgenie.co.uk/ angles-polygons.html https:// www.mathsgenie.co.uk/ circle-theorems.html	https:// www.mathsgenie.co.uk/ resources/2-angles.pdf https:// www.mathsgenie.co.uk/ resources/4-angles-in- parallel-lines.pdf https:// www.mathsgenie.co.uk/ resources/4-angles-in- polygons.pdf https:// www.mathsgenie.co.uk/ resources/6-circle- theorems.pdf	https:// www.mathsgenie.co.uk/ resources/2- anglesans.pdf https:// www.mathsgenie.co.uk/ resources/4-angles-in- parallel-linesans.pdf https:// www.mathsgenie.co.uk/ resources/4-angles-in- polygonsans.pdf https:// www.mathsgenie.co.uk/ resources/6-circle- theoremsans.pdf	
20th March: Pythagoras and Trigonometry	https:// www.mathsgenie.co.uk/ pythagoras.html https:// www.mathsgenie.co.uk/ sohcahtoa.html	https:// www.mathsgenie.co.uk/ resources/4- pythagoras.pdf https:// www.mathsgenie.co.uk/ resources/5- SOHCAHTOA.pdf	https:// www.mathsgenie.co.uk/ resources/4- pythagorasans.pdf https:// www.mathsgenie.co.uk/ resources/5- SOHCAHTOAans.pdf	

Date and topic focus	Revise	Practice	Mark scheme	√ complete
27th March Quadratics and Number Key Skills	https:// www.mathsgenie.co.uk/ expanding-and- factorising- quadratics.html	https:// www.mathsgenie.co.uk/ resources/5-expanding- and-factorising- quadratics.pdf	https:// www.mathsgenie.co.uk/ resources/5-expanding- and-factorising- quadraticsans.pdf	
	https:// www.mathsgenie.co.uk/ HCFLCM.html	https:// www.mathsgenie.co.uk/ resources/4-HCF-and- LCM.pdf	https:// www.mathsgenie.co.uk/ resources/4-HCF-and- LCMans.pdf	
	www.mathsgenie.co.uk/ EDP.html	https:// www.mathsgenie.co.uk/ resources/2-fractions- decimals-and- percentages.pdf	https:// www.mathsgenie.co.uk/ resources/2-fractions- decimals-and- percentagesans.pdf	
3rd April Probability and Surds	https:// www.mathsgenie.co.uk/ probability2.html https:// www.mathsgenie.co.uk/ probability-trees.html https:// www.mathsgenie.co.uk/ venn-diagrams.html https:// www.mathsgenie.co.uk/ surds.html	https:// www.mathsgenie.co.uk/ resources/4-probability- and-relative- frequency.pdf https:// www.mathsgenie.co.uk/ resources/5-probability- trees.pdf https:// www.mathsgenie.co.uk/ resources/5-venn- diagrams.pdf https:// www.mathsgenie.co.uk/ resources/5-venn- diagrams.pdf	https:// www.mathsgenie.co.uk/ resources/4-probability- and-relative- frequencyans.pdf https:// www.mathsgenie.co.uk/ resources/5-probability- treesans.pdf https:// www.mathsgenie.co.uk/ resources/5-venn- diagramsans.pdf https:// www.mathsgenie.co.uk/ resources/5-venn- diagramsans.pdf	
10th April Circles and Ratio	https:// www.mathsgenie.co.uk/ circles.html https:// www.mathsgenie.co.uk/ writing-simplifying- ratio.html https:// www.mathsgenie.co.uk/ ratio.html	https:// www.mathsgenie.co.uk/ resources/3-circles-area- and-circumference.pdf https:// www.mathsgenie.co.uk/ resources/3-writing-and- simplifying-ratio.pdf https:// www.mathsgenie.co.uk/ resources/3-sharing- ratio.pdf	https:// www.mathsgenie.co.uk/ resources/3-circles-area- and- circumferenceans.pdf https:// www.mathsgenie.co.uk/ resources/3-writing-and- simplifying-ratioans.pdf https:// www.mathsgenie.co.uk/ resources/3-sharing- ratioans.pdf	