

	Year 7	Year 8	Year 9	Year 10	Year 11	
Week 1	Fractions representation Pixl times table and complete maths (9)	Transformations	Higher Money	Found Functions and coordinates Inter Money Higher Proportionality	Found Transformations Inter Compound measures Found Transformations	Revision and past papers. Teacher support via google classrooms
Week 2	Mixed numbers and improper fractions	Transformations	Money	Found Functions and coordinates Inter Money	Found Transformations	Revision
Week 3	Adding and subtracting same denominator Pixl times table and complete maths (12)	Bearings etc	Questionnaires	Found Understanding shapes Inter Probability Higher Compound Measures	Found Bearings Inter Surface area and volume Found Bearings	Revision
Week 4	Adding and subtracting different denominator	Bearings etc	Questionnaires	Found Understanding shapes Inter Probability Higher Compound Measures	Found Bearings Inter Surface area and volume Found Bearings	Revision

See below for more detail on exactly what is being set

Year 7

7RC1 – Mr Tait n4cbonz	Google Classroom	Fractions - Links to Corbett Maths inc questions, Diagnostic Questions, PIXL Maths app
7DK1 – Miss Jobson 3hcr4qn		Pixl times tables and complete maths times tables for 9 and 12 times table

<p>7RC2 – Mrs Ellis nln07wk</p> <p>7DK3 – Mr Timbrell cprdf6o</p> <p>7DK2 – Mr Tait brmaybh</p>	Paper Based	<p>Fractions – Pupils to work through the KS3 Maths progress book Pg 49 – 51, memory map to be produced on Fractions which must include sections on the 4 learning skills seen above.</p>
--	-------------	--

Year 8

<p>8R1 Mr Tait t67h5rq</p> <p>8L1 – Mrs Bright am3msph</p>	Google Classroom	<p>Transformations - Links to Corbett Maths inc questions, Diagnostic Questions, PIXL Maths app</p> <p>Bearings and scale drawings - Links to Corbett Maths inc questions, Diagnostic Questions, PIXL Maths app</p>
<p>Transformations – Pupils to work through the KS3 Maths progress book Pg 42 – 52, memory map to be produced on Transformations which must include sections on the 4 transformations, Congruent shapes, Similar Shapes</p> <p>Bearings and scale drawings – Pupils to work through the KS3 Maths progress book Pg 86– 95, memory map to be produced on Bearings and Scale Drawings which must include sections on Drawing and measuring Bearings and Using Scales</p>	Paper Based	<p>Transformations - Links to Corbett Maths inc questions, Diagnostic Questions, PIXL Maths app</p> <p>Bearings and scale drawings - Links to Corbett Maths inc questions, Diagnostic Questions, PIXL Maths app</p>
<p>8R2</p> <p>8L2 Mr Donlon Luqjx77</p> <p>8R3 Mrs Bright rpzf3a3</p>	Google Classroom	<p>Transformations – corbett maths papers from links available from teacher.</p>
<p>8L3 Miss Jobson gv2g5u3</p>	Paper Based	<p>Transformations – corbett maths papers from links available from teacher.</p>

	Bearings and scale drawings corbett maths papers from links available from teacher.
--	--

Year 9

9R1 Mr Tait 3gfn7a6 9L1 Mr Donlon 3gfn7a6	Google Classroom	<p>Money and Maths in everyday life– Links to Mr Barton Maths and Revise GCSE Maths inc questions, Diagnostic Questions, PIXL Maths app</p> <p>Specifying and planning statistical tests– Links to Corbettmaths inc questions, Diagnostic Questions, PIXL Maths app</p>
	Paper Based	<p>Money and Maths in everyday life – Mr Barton Maths questions printed out with answers where appropriate, memory map to be produced on Uses of Money in Maths. It must include Tax, AER, Best Buys, Percentages.</p> <p>Specifying and planning statistical tests – Corbett Maths questions printed out with answers, 2 memory maps to be produced one on Questionnaires to include sections on bias, leading questions, unnecessary questions and one on Sampling to include sections on Random samples and stratified samples.</p>
9R2 Mrs Bright plkgalc 9L2 Mrs Ellis bekla3r 9R3 Miss Jobson uuzmvle	Google Classroom	<p>Money and Maths in everyday life – Links to Mr Barton Mr Barton Maths questions printed out with answers where appropriate, memory map to be produced on Uses of Money in Maths. It must include Tax, Best Buys, Percentages, interest.</p> <p>Probability – simple, probability trees and relative frequency, expected outcomes.</p>
	Paper Based	<p>Money and Maths in everyday life – Mr Barton Maths questions printed out with answers where appropriate, memory map to be produced on</p>

		<p>Uses of Money in Maths. It must include Tax, AER, Best Buys, Percentages.</p> <p>Probability – simple, probability trees and relative frequency, expected outcomes.</p> <p>Functions and Coordinates- Links to Mr Barton Maths and Corbett maths questions and videos.</p> <p>Understanding shapes. - faces, edges and vertices – links to websites and pixl maths.</p>
9L3 Mrs Bright warkcmj	Google Classroom	<p>Times table app work on all times tables up to 10.</p> <p>Questions printed on request.</p>
	Paper Based	

Year 10

10A1 Mrs Bright fjqzwbv	Google Classroom	<p>Proportionality – Links to Corbett Maths inc questions, Diagnostic Questions, PIXL Maths app</p> <p>Compound Measures – Links to Corbettmaths inc questions, Diagnostic Questions, PIXL Maths app</p>
10B1 MrTait fbqaol2	Paper Based	<p>Proportionality – Corbett Maths questions printed out with answers where appropriate, memory map to be produced on proportionality. It must include both direct and inverse proportion.</p> <p>Compound Measures – Corbett Maths questions printed out with answers, memory map to be produced with different types of compound measures and how they are calculated</p>
10R2 Mr Donlon n2eq6by	Google Classroom	<p>Compound measures - Links to Corbett Maths inc questions, Diagnostic Questions, PIXL Maths app. Extension will be to factorise and multiply out quadratics.</p>
10B2 Miss Jobson n2eq6by		<p>Surface area and volume- Links to Corbett Maths inc questions, Diagnostic Questions, PIXL Maths app.</p>

10R3 Mrs Bright fcx5rmud		Note: Corbett maths cards could be used for information and links to videos.
	Paper Based	Compound measures Questions uploaded onto google classrooms and printed out. Based on Corbett maths. Surface area and volume- Questions uploaded onto google classrooms and printed out. Based on Corbett maths.
10A3 Miss Jobson hjmogvb	Google Classroom	Transformations - Links to Corbett Maths inc questions, Diagnostic Questions, PIXL Maths app Bearings and scale drawings - Links to Corbett Maths inc questions, Diagnostic Questions, PIXL Maths app
	Paper Based	Transformations – corbett maths papers from links available from teacher. Bearings and scale drawings corbett maths papers from links available from teacher.

Year 11

Higher 11A1 Miss Jobson auahzjzj 11B1 Mr Donlon db32eig	Google Classroom	Past Papers Summer 2018, Diagnostic Questions, PIXL Maths App for Revision Grade A and B challenges. Corbett Maths and Mr Barton already being used for revision purposes
	Paper Based	Revision Questions and revision lists already distributed. Corbett Maths and Mr Barton already being used for revision purposes
Intermediate 11A2 Mr Tait W4omohp	Google Classroom	Past Papers Summer 2018, Diagnostic Questions, PIXL Maths App for Revision. Corbett Maths and Mr Barton already being used for revision purposes

<p>11B2 Mrs Bright eodbxji</p> <p>11B3 Mr Tait tzuyu7q</p>	<p>Paper Based</p>	<p>Revision Questions and revision lists already distributed. Corbett Maths and Mr Barton already being used for revision purposes</p>
<p>Foundation 11A3 Mr Donlon ije7qg4</p>	<p>Google Classroom</p>	<p>Past Papers Summer 2018, Diagnostic Questions, PIXL Maths App for Revision Grade A and B challenges. Corbett Maths and Mr Barton already being used for revision purposes</p>
	<p>Paper Based</p>	<p>Revision Questions and revision lists already distributed. Corbett Maths and Mr Barton already being used for revision purposes</p>