

Supporting Year 11 – Maths

Skills Checks:

Completed every week in class and the feedback sheets are stuck into each student's book.
Check for areas that need revision:

Name..... FA3

Example:

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	😊	😐	😞
1 Solving linear equations										
2 Expanding and simplifying										
3 Multiplication - decimals										
4 calculating a percentage of a quantity										
5 Dividing in a given ratio										
6 Order of operations										
7 Using the nth term of a sequence										
8 Factorising										
9 Types of numbers and product of primes										
10 Arithmetic with money										

MyMaths:

www.mymaths.co.uk

Login: **hazel**

Password: **multiply**



Students then need to login with their own personal details that have been handed out in class in the area highlighted.

My portal

Booster Packs are a great revision tool for each area they are studying.

MethodMaths:

www.methodmaths.com

Centre id: **hazgrove**

Login: **Same as Personal Login for MyMaths**

Password: **Same as Personal Login for MyMaths**



Past test papers with a full test being completed as homework over two weeks.

MathsWatch:

vle.mathswatch.com

Login: **MyMaths number@hazelgrovehigh**

Password: **multiply**



Use the appropriate revision checklist to watch 4-6 videos each week as part of a revision plan.

Example:

GRADES 4-7				
Each video on Mathswatch can be searched using it's number code. Each week, watch the 1 minute videos for each topic. Once you've watched the video and understood the topic, tick the completed box. If you do not understand it, click on the "Full Version" tab and watch the longer version.				
Video Number	Title	Grade	Completed	Week
131	Index Notation	4		25-Sep
154	Negative Indices	5		
188	Fractional Indices	7		
132	Introduction to Bounds	4		02-Oct
155	Error Intervals	5		
177	Recurring Decimals to Fractions	6		
189	Recurring Decimals - Proof	7		
133	Midpoint of a Line on a Graph	4		09-Oct
140	Simultaneous Equations Graphically	4		
159a	Finding the Equation of a Straight Line - $y=mx+c$	5		
159b	Finding the Equation of a Straight Line - Gradient and Coordinates	5		
134a	Expanding and Simplifying Brackets - Single Set of Brackets	4		16-Oct
134b	Expanding and Simplifying Brackets - Double Set of Brackets	4		
178	Product of Three Binomials	6		
135a	Solving Equations - Balancing	4		
135b	Solving Equations - Float & Ping	4		23-Oct
136	Rearranging Simple Formulae	4		
162	Simultaneous Equations Algebraically	5		

Pixl Maths App:

<https://mathsapp.pixl.org.uk>

Centre ID: HZ2967

Login: surname followed by first initial

Password: same as login



- Use the 'Design a Test' function to choose particular questions to practice.

After the Mock exam in November, questions will appear that are specifically for each student focusing on their areas of weakness. These will be under the heading:

'Gap Analysis'

'Wave'

And Don't Forget.....

