

Year 10 Higher REVISION list for MATHS MOCKS 2018						
	PAPER 1		RAG	Comments	PAPER 2	
1	Simple indices	A			Fraction to decimal	N
2	Congruence	G			Area f circle	G
3	Sequences	A			Midpoint of a line	A
4	Ratio	R			Sequences, nth term	A
5	Prime factors	N			Simple probability	D
6	Averages from tables	D			Draw quadratic graph	A
7	Fraction of an amount	N			Trig	G
8	Subject of formula	A			Distance time graphs	G
9	Density and speed	G			probability with algebra	A
10	Sim Equations	A			Analysis of pire charts	D
11	Percentages	N			Standard form	N
12	Area of circles	G			Circle theorems	G
13	Standard form	N			Money problem	N
14	Inequalities	A			Equation of a line	A
15	Recurring decimals	N			Pythagoras	G
16	Probability trees	D			Box plots	D
17	Gradients of lines	A			Area problem using ratio	R
18	Best buys	N			Venn diagrams with fractions	D
19	Cumulative frequency	D			Ratio problem	R
20	Equation of a circle	A			the sine rule	G
21	Transformations	G			Solving quadratics	A
22	Similarity	G			Direct proportion	N
23	Velocity time graphs	G			vectors	G
24	Roots and powers	N			Histogram analysis	D
25	Fraction problem	N			Congruent shapes with area	G
26	Expanding brackets	A			Coordinates	A
27	Tangent to a circle	A			Inverse functions + graph sket	A
28	Frustrum	G				
29	Exact trig values problem	G				

RAG	Comments	PAPER 3		RAG	Comments
		Col vectors	G		
		cube numbers	N		
		Subject of formula	A		
		Bearings	G		
		relative frequency	D		
		Inequalities	A		
		Bounds	N		
		Shape properties	G		
		2 way tables construct	D		
		Angles with algebra	G		
		Ratio problem	R		
		Indice laws	A		
		Averages	D		
		Proportion relationships	A		
		reading from a graph	D		
		Compound interest	N		
		speed problem	G		
		Analysis og graph	A		
		circle theorem	G		
		Bounds problem	N		
		graph analysis	A		
		quadratic nth terms	A		
		quadratic graph analysis	A		
		Distance time graphs	D		
		3d shapes	G		
		Area with algebra	A		
		Algebra proof	A		