

Year 10 Autumn 2 Assessment – HIGHER

Q	Topics	MAX Marks	My Score	Self Assess
1	Factorise, algebra with indices	3		RAG
2	Indices with Fractional Power	3		RAG
3	Percentage Change	3		RAG
4	Multiplying double brackets	2		RAG
5	Ratio Problem Solving	4		RAG
6	Subtracting Fractions	3		RAG
7	Recurring Decimals to Fractions	2		RAG
8	Factorising Quadratics	2		RAG
9	Nth term for Quadratics Sequence	3		RAG
10	Surds: rationalising the denominator	3		RAG
11	Finding angles using algebra	3		RAG
12	Proving Pythagoras Theorem	4		RAG
13	Ratio and Pythagoras Theorem	4		RAG
		39		

$$\text{Autumn 2 assessment} = \frac{\quad}{40} = \text{---}\%$$