

Reflection of Summer Term 1 – In case you haven't yet returned it to me!!

Dear Year 9,

This is the reflection sheet (see next page!) for work up to the May half term holiday that should have been completed and returned to me by 1st June. If you have not yet completed it, don't worry! You have these last 2 weeks of the Summer term to get up to date and improve if necessary, all of the work from both half terms and complete the MathsWatch assignment.

Please ensure BOTH reflection forms are returned to me by Friday 17th June so that you can enjoy the Summer holiday knowing you are completely up to date!

Take good care of yourselves,

Mrs Todd ☺

NOW FOR THE VERY IMPORTANT REFLECTION SHEET!

9(2a and 2b) WORK SET – Summer Term 1 - (2020)

Please complete so you and I have a record of your progress over the past 4 weeks. NAME:

W/C	TOPIC	TASKS	TICK WHEN COMPLETE	MARK (% or mark)	RAG rate	COMMENT
20 th April	Ratio and Proportion	1. Mymaths lesson and homework: Proportion		%		
		2. Mymaths lesson and homework: Scaling and Ratio		%		
		3. Mymaths lesson and homework: Unitary Method		%		
		4. Mathswatch : GCSE Foundation paper		%		
27 th April	Key NUMBER topics	1. Mathswatch assignment: Factors, Multiples and Primes		%		
		2. Mathswatch assignment: Primes, HFC and LCM		%		
		3. Mathswatch assignment: Squares, Cubes and Roots		%		
		4. Mathswatch assignment: Working with Indices		%		
		5. Mathswatch assignment: Reciprocals		%		
		6. Mathswatch assignment: Laws of Indices		%		
4 th May	Rounding	1. Watch all of the linked videos on rounding to remind you how to round to various levels of accuracy and learn about significant figures.				
		2. Mathswatch assignment: Rounding		%		
11 th May	Equations	1. Mathswatch assignment: using and solving		%		
		2. Mathswatch assignment: 2 step equations		%		
		3. Mathswatch assignment: writing equations and formulae.		%		
18 th May	Angle Facts	1. Make revision cards/ key notes on the angles and learn them 2. Mathswatch assignment on Angles facts.		%		