

## Half Term 5 – Year 8 Parent Checklist

**HALF TERM 5 20<sup>TH</sup> APRIL 2020- 22<sup>ND</sup> MAY 2020** 



## **Year 8 Half Term 5 Parent Checklist**

The parent checklist provides an overview of the remote learning that has been set for your child to complete this term. It is broken down into weekly learning tasks for each of their subjects.

The aim of this checklist is to enable you to effectively monitor the work your child is being set and to indicate if they require any support from their subject teacher to complete.



## **Year 8 Half Term 5 Parent Checklist**

ENGLISH	ENGLISH CONTRACTOR OF THE PROPERTY OF THE PROP				
Week	Explanation	Completed	Support Needed		
1	Language analysis ('I Am Malala' text by Malala Yousafzai, <b>teacher-assessed</b> ). Key question: 'How does Yousafzai create an ominous tone in Chapter 4?'				
2	<b>Reading and preparation</b> for comparative writing task in Week 3 ('I Am Malala' & Guardian article: 'Transgender stories: 'People think we wake up and decide to be trans'). Key question: 'How do non-fiction writers use pronouns for impact?'				
3	Comparison ('I Am Malala' & Guardian article: 'Transgender stories: 'People think we wake up and decide to be trans', self-assessed). Key question: 'How do non-fiction writers use pronouns for impact?'				
4	Talk for writing comparison (Malala's United Nations Speech & Obama's Education Speech, <b>teacher-assessed</b> ). Key question: Both writers believe that education can change people's future. Compare the methods they use to share their views.				
5	Non-fiction writing: produce an article (teacher-assessed)				

SCIENC	SCIENCE			
Week	Explanation	Completed	Support Needed	
1	<b>Atoms, Elements &amp; PT</b> Use the power point to show you can recall key information, describe scientific ideas about atoms, elements and the periodic table and apply them to a range of questions. Add your answers to the editable booklet then self asses in green using the answers provided.			
2	Atoms, Elements & PT Complete an assessment based on your work on atoms, elements and the periodic table. Edit the test and self asses in green. Your teacher will provide feedback and will set intervention tasks as needed.			
3	<b>Electricity</b> Use the power point to show you can recall key information, describe scientific ideas about electricity and apply them to a range of questions. Add your answers to the editable booklet then self asses in green using the answers provided.			
4	<b>Electricity</b> Complete an assessment based on your work on electricity. Edit the test and self asses in green. Your teacher will provide feedback and will set intervention tasks as needed.			
5	<b>Ecology</b> Use the power point to show you can recall key information, describe scientific ideas about ecology and apply them to a range of questions. Add your answers to the editable booklet then self asses in green using the answers provided.			



MATHS ALBI (Miss Madden's 8A, Mr Ferdinand's 8L, Mr Wilkhu's 8B, Mr Ferdinand's 8I)				
Week	Topic and Clip Number 1	Topic and Clip Number 2	Completed	Support Needed
1	Content varies dependent on set			
	553 - Counting Squares	824 - Quadrilaterals 1		
	554 - Rectangles	555 - Compound Shapes		
2	556 - Parallelograms	557 - Triangles 1		
	558 - Triangles 2	559 - Trapezium		
	Fluency 1			
	401 - Data Collection Sheets (Tally Charts)	425 - Bar Charts & Vertical Line Graphs		
	426 - Pictograms	427 - Pie Charts 1		
3	428 - Pie Charts 2	429 - Pie Charts 3		
	Flu	ency 2		
	Bank Holiday			
	404 - Mode	405 - Mean 1		
	406 - Mean 2	407 - Mean 3		
4	409 - Median	410 - Range		
	419 - Averages and Range Problem Solving 1	420 - Averages and Range Problem Solving 2		
	Fluency 3			
	567 - Counting Cubes	568 - Cuboids 1		
	569 - Cuboids 2	570 - Prisms 1		
5	571 - Prisms 2	702 - Converting Volume Units 1		
	703 - Converting Volume Units 2	704 - Converting Capacity/Volume 3		
	Half-term	5 Assessment		



MATHS ON (Miss Thurston's 80 and Miss Columbine/Mrs Findley's 8N)					
Week	Topic and Clip Number	Topic and Clip Number	Completed	Supported	
1	61 - Simplify Fractions	63 - Improper fractions to mixed numbers			
	64 - Mixed numbers to improper fractions	65 - Add or subtract fractions (same denominator)			
	66 - Add or subtract fractions (different denominators)	67 - Multiply whole number by a fraction			
	68 - Multiplying fractions 1	70 - Dividing Fractions			
	KPI 8.04 - Adding and	Subtracting Fractions			
	38 - Symmetry of Subtraction	39 - Adding Negative Numbers			
	40 - Subtracting Negative Numbers	41 - Adding & Subtracting Positive & Negative Numbers			
2	21 - Long Multiplication	22 - Short Division			
	42 - Multiplying Positive & Negative Numbers	43 - Dividing Positive & Negative Numbers			
	KPI 8.05 - Negative Number Review				
	141 - Subtraction by counting on	178 - Solve 1 step equations (balance method)			
	179 - Solve 2 step equations (using multiplication)	180 - Solve 2-step equations (involving division)			
3	181 - Solve 2-step equations (x on denominator)	182 - Solve 2-step equations (x negative)			
	183 - Solve 3-step equations	160 - Expand a single bracket			
	KPI 8.06 - Solving Linear Equations				
	709 - Converting Time	710 - Converting Time 2			
	691 - Metric units of measure	692 - Converting Length 1			
4	693 - Converting length 2	695 - Converting mass 1			
	696 - Converting mass 2	698 - Converting Capacity/Volume 1			
	KPI 8.09 - Units				
	17 - Round to the nearest 10, 100, 1000	56 - Round to Decimal Places			
5	31 - HCF (Listing)	34 - LCM (Listing)			
	29 - Prime Factorisation 1	30 - Prime Factorisation 2			
	199 - Cartesian axes and coordinates	200 - Midpoint of a line segment			
	Half-term 5 Assessment				