Please note: All work will be tested when we return to school. We will not have time to teach this work.

Year 7 (Science) Home Learning Tasks



Week 4 Week beginning 27/04/20					
Year Group/ Class	Google Classroom Code	Tasks (brief outline of what students should be doing this week)	Timing task?	Where to complete? Ex.book, paper GC, SMH	Link to where resources will be
Y7		Topic Space: 1. Complete CGP workbook pages 215 - 220	30 mins.	CGP books	
	Go to SMHW for your Google Classroom code	Complete extended writing task: Describe how stars form and how different size stars die.		Paper (keep everything together as a science folder) or google classroom.	https://www.bbc.co.uk/bitesize/guides/z49 6fg8/revision/1
		3. Satellites task in google classroom	30 mins	Google classroom	
Week 5 Week beginning 04/05/20					
Year Group/ Class	Google Classroom Code	Tasks (brief outline of what students should be doing this week)	Timing task?	Where to complete? Ex.book, paper GC, SMH	Link to where resources will be
Y7		Topic Reproduction: 1. Complete CGP workbook pages 40 - 50	30 mins.	CGP books	
	Go to SMHW for your Google Classroom code	Complete extended writing task: Describe the different ways a plant can reproduce.	30 mins	Paper (keep everything together as a science folder) or google classroom.	https://www.bbc.co.uk/bitesize/guides/zs7t hyc/revision/1
		3. Create a poster for the Reproduction topic	30 mins		!
Week 6 Week beginning 11/05/20					
Year Group/ Class	Google Classroom Code	Tasks (brief outline of what students should be doing this week)	Timing task?	Where to complete? Ex.book, paper GC, SMH	Link to where resources will be
Y7		Topic Atomic structure: 1. Complete CGP workbook pages 77 - 94	30 mins.	CGP books	
	Go to SMHW for your Google Classroom code	Complete extended writing task:Using diagrams explain the differences between an element, compound and mixture.	30 mins	Paper (keep everything together as a science folder) or google classroom.	https://www.bbc.co.uk/bitesize/guides/zt2h pv4/revision/1
		3. Create a MindMap for the Atomic structure topic	30 mins		