Year 7 (Subject name) Home Learning Tasks



Week 13 Week beginning 06/07/20							
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		
		Mathswatch task	1 hour	online			
		Nrich task	1 hour	Maths book	https://nrich.maths.org/mmandm		
		Visit the site. Select w/c 29h June. For lesson 1 Click get activity and complete in ex books (you can copy the questions in your books for later)	1 hour	IIVIATUS DOOK	https://whiterosemaths.com/homelear ning/year-7/		
		Week 14 Week beginning 13/07/2020- (Last	day of t	erm 17/07/2020)			
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		
		Mathswatch task	1 hour	online			
		Nrich task	1 hour	Maths book	https://nrich.maths.org/6870		
		Visit the site. Select w/c 29h June. For lesson 2 Click get activity and complete in ex books (you can copy the questions in your books for later)		IIVIAINS DOOK	https://whiterosemaths.com/homelear ning/year-7/		

Year 8 Maths Home Learning Tasks



		Week 13 Week beginning 06	6/07/20				
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		
		Mathswatch task	1 hour	online			
		Nrich task	1 hour	Maths book	https://nrich.maths.org/6870		
		Visit the site. Select w/c 29h June. For lesson 1 Click get activity and complete in ex books (you can copy the questions in your books for later)	1 hour	Maths book	https://whiterosemaths.com/homelear ning/year-8/		
		Week 14 Week beginning 13/07/2020- (Last	day of t	erm 17/07/2020)			
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		
		Mathswatch task	1 hour	online			
		Nrich task	1 hour	Maths book	https://nrich.maths.org/mmandm		
		Visit the site. Select w/c 29h June. For lesson 2 Click get activity and complete in ex books (you can copy the questions in your books for later)	1 hour	Maths book	https://whiterosemaths.com/homelear ning/year-8/		
	Summer Holidays						

Year 9 (Maths) Home Learning Tasks



	Week 13 Week beginning 06/07/20								
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				
Set 1-4		 .mathswatch task y9 wk 13 higher . Open task nrich Open task jmc paper 2015 . 	1 hour 1 hour 1 hour	1mw 2ex book 3ex book	 www.vle.mathswatch.co.uk https://nrich.maths.org/content/id/5 586/NRICH-poster_SquaresRecta ngles.pdf https://www.ukmt.org.uk/sites/defa ult/files/ukmt/junior-mathematical-c hallenge/jmc-2015-q.pdf 				
Set 5 - 6		 .Mathwatch - Y9 Week 13 Foundationr set 5/6 .Open task 1 NRich task letter land .Open task 2 NRich task Your Number Was 	61 min	 Online. Online/textbook Online 	 www.vle.mathswatch.co.uk https://nrich.maths.org/850 https://nrich.maths.org/7216 				
Set 7		 Mathwatch - Y9 Week 13 Foundation set 7 Open task 1 - BBC bitesize test Open task 2 Nrich task about scatter graphs. 		 Online. Online & ex books. .ex books 	www.vle.mathswatch.co.uk https://www.bbc.co.uk/bitesize/guides/zvybkqt/revision/7. https://nrich.maths.org/7735.				

Year 9 (Maths) Home Learning Tasks



		Week 14 Week beginning 13/07/2020- (Last	day of t	erm 17/07/2020)	
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
Set 1-4		2. Open task jmc paper 2016 3. Open task white rose maths do Jesson one and two	1 hour 1 hour 1 hour	1mw 2 Ex book	www.vle.mathswatch.co.uk https://www.ukmt.org.uk/sites/default/files/ukmt/junior-mathemati
				3. Ex book	 cal-challenge/jmc-2016-q.pdf https://whiterosemaths.com/homelearning/year-9/
Set 5 - 6		 .Mathwatch - Y9 Week 14 Foundationr set 5/6. Open task 1 NRich task Collatz-ish .Open task 2 NRich task Starting Fibonacci 	53 min	1Online 2Online 3online/book	 www.vle.mathswatch.co.uk https://nrich.maths.org/10131 https://nrich.maths.org/2054
Set 7		 Mathwatch - Y9 Week 14 Foundation set 7. Opentask 1 tes pie charts. Open task 2 nrich task about relative frequency 		 Online. Online/ex books. Online 	www.vle.mathswatch.co.uk https://www.tes.com/teaching-resource/pie-charts-interpreting-and-drawing-6430795 https://nrich.maths.org/6123.
		Summer Holidays			

Year 10 (Maths) Home Learning Tasks



	Week 13 Week beginning 06/07/20							
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			
Set 1-4		 Mathwatch - Y10 Week 13 Higher set 1234 Visit the site. Select week 9 (w/c 22nd June) All lessons to be completed Open task 2 - OnMaths task using link on the right 	1.50min 2.50min 3.50min	 Mathswatch book/google doc Working out can be done on paper and answer is entered into the website. 	www.vle.mathswatch.co.uk https://whiterosemaths.com/ho melearning/year-10/ https://www.onmaths.com/moc k exams/calc-mini-mock-2/			
Set 5 - 6		 .Mathwswatch task based on angles (Week 13-Year 10- Foundation- Set %) .USe the table in the 4th attached doccument and watch the MW clip on angle sum of polygons (Clip 123) and complete table. Open task 2 - OnMaths task using link on the right 		 .mathswatch .In books Working out can be done on paper and answer is entered into the website. 	www.vle.mathswatch.co.uk. https://www.tes.com/teaching-resource/interior-and-exterior-angles-of-polygons-6452325 https://www.onmaths.com/mock_exams/mini-mock-1-foundation-calculator/			
Set 7		 Mathwatch task - "Week 13 - Year 10 - Foundation set 7" Open task 1 - Complete levels 4, 5 and 6 on the following link Open task 2 - Nrich task "About Average" 	1.60mins 2. 50 mins 3. 30mins	 Online Online & Ex. books Ex. books 	www.vle.mathswatch.co.uk. https://www.transum.org/software/SW/Starter_of_the_day/Students/Averages.asp https://nrich.maths.org/10995			

Year 10 (Maths) Home Learning Tasks



		Week 14 Week beginning 13/07/	2020- (La	st d	ay of term 17/07/2020)		
Year Group/ Class	Google Classroom Code	Tasks (brief outline of what students should be doing this week)	Timing task?	Whe	ere to complete? Ex.book, paper GC, SMH	Link to where resources will be	
Set 1-4		 Mathwatch - Y10 Week 14 Higher set 1234 Visit the site. Select week 10 (w/c 29th June). Set 1 and 2 to complete all lessons. Set 3 and 4 focus on lessons 3 and 4 Open task 2 - OnMaths task using link on the right 	2.50min 2.50min	1. 2. 3.	Mathswatch book/google doc Working out can be done on paper and answer is entered into the website.	1. 2. 3.	www.vle.mathswatch.co.uk https://whiterosemaths.com/ho melearning/year-10/ https://www.onmaths.com/moc k_exams/non-calc-mini-mock- 1/
Set 5 - 6		 Mathswatch task based on sequences ((Week 14- Year 10- Foundation- Set %) Do the 5 example questions at the bottom of the page. USe examples from the site or from MW to help Open task 2 - OnMaths task using link on the right 		1. 2. 3.	.Mathswatch .In maths books .Working out can be done on paper and answer is entered into the website.	1. 2.	.www.vle.mathswatch.co.uk .https://mathsmadeeasy.co.uk/ gcse-maths-revision/sequence s-linear-gcse-maths-revision-w orksheets/ .https://www.onmaths.com/mo ck_exams/mini-mock-1-founda tion-non-calculator/
Set 7		I 3 Onen task 2 - Complete summary and test	1.50mins 2. 50 mins 3. 40mins	1. 2. 3.	.Online .Ex.books Ex books	1. 2. 3.	.www.vle.mathswatch.co.uk .https://www.bbc.co.uk/bitesize /guides/zvybkqt/revision/3 .http://bestmaths.net/online/ind ex.php/year-levels/year-8/year- 8-topics/frequency-tables-and- histograms/

Year 11 Maths Home Learning Tasks



Week 13 Week beginning 06/07/20							
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		
		Week 14 Week beginning 13/07/2020- (Last	day of t	erm 17/07/2020)			
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		
	•						