

YEAR 7

Weeks commencing 20th and 27th June 2022

Subject

Lesson and Resources

Notes / Extension Task

CORE SUBJECTS

You should use your lessons this week to prepare for your EOY Maths assessments

The list below shows all the topics the assessments will contain, and their matching Sparx topics.

Paper 1 - Non Calculator	
Topic	Sparx clip
Place Value	M111, M704
Addition and Subtraction	M928, M347
Equivalent Fractions	M410
Division	M873, M354, M262
Perimeter	M635
Rotational Symmetry	
Area and Perimeter (compound shape)	M996
Estimation	M878
Area (Rectangle, Triangle, Parallelogram)	M610, M291
Fractions (Simplifying)	M671
Fractions (Mixed/Improper)	M601
Naming and Drawing Angles	M331
Factors, Multiples and Primes	M332
Substitution	M327
Multiplication	M187
Adding and Subtracting Fractions	M835
Angles in triangles	M351
Order of Operations	M521
Expanding and Simplifying	M237, M792
Angles in Quadrilaterals	M393
Square, Cubes and Roots	M135
Coordinates	M618, M622

MATHS
wc 20.6.2022

[Sparx - How to Use](#)

If you would like additional practice of a specific topic visit this link:



<https://corbettmaths.com/contents/>



and search for the topic.


At the bottom of each page there is a link to the answers.

	<table border="1"> <thead> <tr> <th colspan="2">Paper 2 - Non Calculator</th> </tr> <tr> <th>Topic</th> <th>Sparx clip</th> </tr> </thead> <tbody> <tr><td>Place Value</td><td>M704</td></tr> <tr><td>Rounding (10,100,1000)</td><td>M111</td></tr> <tr><td>Equivalent Fractions</td><td>M410</td></tr> <tr><td>Ordering Decimals</td><td>M522</td></tr> <tr><td>Perimeter</td><td>M635</td></tr> <tr><td>Money Calculations</td><td>M429</td></tr> <tr><td>Prime Numbers</td><td>M322</td></tr> <tr><td>Line Symmetry</td><td>M523</td></tr> <tr><td>Multiplying Decimals</td><td>M803</td></tr> <tr><td>Fractions of Amounts</td><td>M695</td></tr> <tr><td>Simplifying Expressions</td><td>M795, M531</td></tr> <tr><td>Order of Operations</td><td>M521</td></tr> <tr><td>Ordering Fractions and Decimals</td><td>M553</td></tr> <tr><td>Negative Numbers</td><td>M527</td></tr> <tr><td>Shaded Area</td><td>M996</td></tr> <tr><td>Properties of Quadrilaterals</td><td>M276</td></tr> <tr><td>Coordinates</td><td>M618</td></tr> <tr><td>Rounding</td><td>M431</td></tr> <tr><td>Angle Facts</td><td>M351, M818</td></tr> <tr><td>Square Numbers</td><td>M135</td></tr> <tr><td>Factorising</td><td>M100</td></tr> <tr><td>Adding and Subtracting Fractions</td><td>M835</td></tr> <tr><td>Factors</td><td>M823</td></tr> <tr><td>Substitution</td><td>M327</td></tr> </tbody> </table>	Paper 2 - Non Calculator		Topic	Sparx clip	Place Value	M704	Rounding (10,100,1000)	M111	Equivalent Fractions	M410	Ordering Decimals	M522	Perimeter	M635	Money Calculations	M429	Prime Numbers	M322	Line Symmetry	M523	Multiplying Decimals	M803	Fractions of Amounts	M695	Simplifying Expressions	M795, M531	Order of Operations	M521	Ordering Fractions and Decimals	M553	Negative Numbers	M527	Shaded Area	M996	Properties of Quadrilaterals	M276	Coordinates	M618	Rounding	M431	Angle Facts	M351, M818	Square Numbers	M135	Factorising	M100	Adding and Subtracting Fractions	M835	Factors	M823	Substitution	M327	
Paper 2 - Non Calculator																																																						
Topic	Sparx clip																																																					
Place Value	M704																																																					
Rounding (10,100,1000)	M111																																																					
Equivalent Fractions	M410																																																					
Ordering Decimals	M522																																																					
Perimeter	M635																																																					
Money Calculations	M429																																																					
Prime Numbers	M322																																																					
Line Symmetry	M523																																																					
Multiplying Decimals	M803																																																					
Fractions of Amounts	M695																																																					
Simplifying Expressions	M795, M531																																																					
Order of Operations	M521																																																					
Ordering Fractions and Decimals	M553																																																					
Negative Numbers	M527																																																					
Shaded Area	M996																																																					
Properties of Quadrilaterals	M276																																																					
Coordinates	M618																																																					
Rounding	M431																																																					
Angle Facts	M351, M818																																																					
Square Numbers	M135																																																					
Factorising	M100																																																					
Adding and Subtracting Fractions	M835																																																					
Factors	M823																																																					
Substitution	M327																																																					
<p style="text-align: center;">MATHS wc 27.6.2022</p>	<p><u>Lesson 1</u> Mean</p> <ol style="list-style-type: none"> 1. Open the PowerPoint called Lesson 1 –Calculating the Mean 2. Work through the starter, then mark your answers. 3. Read the ‘I do’ examples and copy the ‘we do’ examples. 4. Complete the questions in the PowerPoint and then mark your work using the answers provided. <p>Complete any incomplete compulsory and target homework.</p>	<p>Sparx - How to Use</p> <p>Extension Task: Search for task M940 – Calculating the Mean on Sparx Independent Learning</p> <p>Complete the tasks at all levels</p>																																																				
	<p><u>Lesson 2</u> Mean</p> <ol style="list-style-type: none"> 1. Open the PowerPoint called Lesson 2 - Reversing the Mean ‘ 	<p>Extension Tasks:</p> <p>Follow this link and answer the questions on page 3</p>																																																				

	<p>2. Work through the starter, then mark your answers. 3. Read the 'I do' examples and copy the 'we do' examples. 4. Complete the questions in the PowerPoint and then mark your work using the answers provided.</p> <p>Complete any incomplete compulsory and target homework.</p>	<p>Click on the tick at the bottom of the page to see the answers. Mean - Practice Questions</p>
	<p><u>Lesson 3</u> Mean 1. Open the PowerPoint called Lesson 2 - Reversing the Mean 2 2. Work through the starter, then mark your answers. 3. Read the 'I do' examples and copy the 'we do' examples. Complete the questions in the PowerPoint and then mark your work using the answers provided.</p> <p>Complete any incomplete compulsory and target homework.</p>	<p>Extension Task: Complete all Compulsory, Target and XP Boost tasks on Sparx</p> <p>If you have finished, search for Average in the Independent Learning section of Sparx.</p>
<p>SCIENCE JPN + KNN</p>	<p>Light https://classroom.thenational.academy/lessons/light-waves-c5h38c</p>	<p>Seneca Light</p>
	<p>Light effects https://teachers.thenational.academy/lessons/the-electrical-and-chemical-effects-of-light-60vkce</p>	
	<p>Reflection https://teachers.thenational.academy/lessons/reflection-c5jp2r</p>	<p>Extension/notes Seneca light</p>
	<p>Images https://teachers.thenational.academy/lessons/reflected-images-61gket</p>	
	<p>Refraction https://teachers.thenational.academy/lessons/refraction-71hkgd</p>	

YEAR 7		Weeks commencing 20 th and 27 th June 2022
Lesson and Resources		Notes / Extension Task
FOUNDATION SUBJECTS		
ART	<p><u>Lesson 2</u> Continue with the theme of the Still life project from this term. Research the BEN NICHOLSON, write 3 facts about the artist and 3 facts about his work, what can you see in his work, what technique did he use, etc. Please write using full sentences.</p> <p>Spend the rest of the time of this lesson copying 1 detailed painting with colouring pencils, sharpies, pens, etc</p> <p>Consider the following:</p> <ul style="list-style-type: none"> - Draw it as big as you can within the A4 page. -you can use collage if you prefer - Add your name, surname and class code to your artistic drawing. - Keep the drawing safe and bring it to school on your return. 	<p>Notes: If you are UNSURE at any point, please contact Mrs Palomino with any questions and further guidance.</p> 
DRAMA	<p> KS3 Drama at Home Programme.docx</p>	<p>Please select and complete one of the 6 task from the grid by following the links provided.</p> <p>Extension Task: Complete another task from the grid</p>
FRENCH	<p>Here are the topics that we are studying this term:</p> <p>Where I live</p> <ul style="list-style-type: none"> - Describing my house and room - What there is in my area - What I can do in my area - Where I would like to live <p>Revise these topics here on BBC Bitesize:</p>	<p>Notes:</p> <ol style="list-style-type: none"> 1. Watch the video on Bitesize and complete the activities. 2. Make a note of any new words in French and English. 3. Then go to Quizlet and revise the vocabulary set. <p>Quizlet - Join your Year 7 French group here: 7P/FR1 (Mrs Routley) - https://quizlet.com/join/77s86KcaX</p>

	<p>Talking about where you live in French.</p> <p>Talking about your room in French.</p> <p>Travel</p> <p>All revision resources are in this folder on the Student (P) Drive: CLICK HERE</p>	<p>7P/FR2 (Mr Thorpe) - https://quizlet.com/join/SnHRd62EC</p> <p>7S/FR1 (Mrs Routley) - https://quizlet.com/join/srZqPmXwx</p> <p>7S/FR2 (Mrs Tapp) - https://quizlet.com/join/x6ggYeEGb</p> <p>7P/FR3 (Mrs Tapp) - https://quizlet.com/join/4zEgsNJXQ</p> <p>Homework / Extension tasks:</p> <ol style="list-style-type: none"> 1. Write a short paragraph (50 words) about the topic. Use opinions and future tense. Revise writing it out from memory – ask someone at home to test you if possible! 2. Active Learn. Go to https://www.pearsonactivelearn.com/app/Home Your username is your Regis School email. Your password is Tr5Reset22 Complete set tasks.
HISTORY	<p>Click on the link below. Open lessons 1 and 2. Watch the video and complete the tasks as instructed.</p> <p>https://classroom.thenational.academy/units/how-big-a-threat-was-the-peasants-revolt-to-the-power-of-monarchs-475d</p>	
MUSIC	<p>Timbre and Sonority - Instruments of the Orchestra</p>	<p>Students to complete the worksheet on Instruments of the orchestra located:</p> <p> continuity of learning</p>
PHYSICAL EDUCATION	<p> Stay at Home Sport Booklet.docx</p>	<p>Please open the link to the PE home learning booklet found opposite. It is full of great activities that you can complete from home, linked to a wide range of sports.</p>

PRODUCT DESIGN	<p>Lesson 1 - Drawing Practise 2 – warm ups https://www.youtube.com/watch?v=hSaXBVYVcQg https://www.youtube.com/watch?v=JkpDCUk17K4&t=284s</p>	<p>You will need paper and a pencil to learn and practise basic drawing. A device for watching You Tube needed</p> <p>Extension: Draw 4 new crazy ideas to get to the moon using your new skills.</p>
	<p>Lesson 2 - Practical Make project – Y7</p>  <p>DESIGN AND MAKE PROJECT.pptx</p>	<p>You will need basic craft tools</p>
RELIGIOUS STUDIES	<p>Lesson 1 : Buddhism – History of India https://classroom.thenational.academy/lessons/a-brief-history-of-india-cth30d?utm_campaign=sharing-button&utm_source=copy-link&utm_medium=copy&schoolUrn=137782</p>	<p>Notes:</p> <ol style="list-style-type: none"> 1. Open the link and complete the lesson, pause the video as and when needed. <p>Extension task: Open the link and complete the lesson, pause the video as and when needed: https://classroom.thenational.academy/lessons/the-life-of-siddhartha-gautama-c4ukce</p>
	<p>Lesson 2 : The Life of the Buddha https://classroom.thenational.academy/lessons/the-life-of-siddhartha-gautama-c4ukce</p>	<p>Notes:</p> <ol style="list-style-type: none"> 1. Open the link and complete the lesson, pause the video as and when needed. <p>Extension task: Open the link and complete the lesson, pause the video as and when needed: https://classroom.thenational.academy/lessons/the-three-marks-of-existence-75hkct</p>

<p style="text-align: center;">SPANISH</p>	<p>Here are the topics that we are studying this term:</p> <p>Where I live</p> <ul style="list-style-type: none">- Describing my house and room- What there is in my area- What I can do in my area- Where I would like to live <p>Revise these topics here on BBC Bitesize:</p> <p>My home and everyday life in Spanish</p> <p>Talking about where you live in Spanish</p> <p>Holidays and Tourism</p> <p>All revision resources are in this folder on the Student (P) Drive: CLICK HERE</p>	<p>Notes:</p> <ol style="list-style-type: none">1. Watch the video on Bitesize and complete the activities.2. Make a note of any new words in Spanish and English.3. Then go to Quizlet and revise the vocabulary set. <p>Quizlet - Join your Year 7 Spanish group here:</p> <p>7Q/SH1 (Mrs Routley) - https://quizlet.com/join/mPCJzXYKY</p> <p>7Q/SH2 (Mrs Tapp) - https://quizlet.com/join/W6ugyrHZs</p> <p>7R/SH1 (Mrs Routley) – https://quizlet.com/join/xG8BNEuuC</p> <p>7R/SH2 (Mrs Tapp) – https://quizlet.com/join/JCx6yu25Q</p> <p>7R/SH3 (Mr Thorpe) – https://quizlet.com/join/xza3Sh7VW</p> <p>Homework / Extension tasks:</p> <ol style="list-style-type: none">1. Write a short paragraph (50 words) about the topic. Use opinions and future tense. Revise writing it out from memory – ask someone at home to test you if possible!2. Active Learn. Go to https://www.pearsonactivelearn.com/app/Home Your username is your Regis School email. Your password is Tr5Reset22 Complete set tasks.
---	---	--