

# YEAR 7

Weeks commencing 6<sup>th</sup> and 13<sup>th</sup> June 2022

Subject

Lesson and Resources

Notes / Extension Task

## CORE SUBJECTS

**MATHS**  
**wc 06.6.2022**

### Lesson 1

Symmetry

1. Open the PowerPoint called [Lesson 1 - Line Symmetry - Regular Polygons](#)

This will combine all the facts you have learnt so far.

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.

Complete any incomplete compulsory and target homework.

### Sparx - How to Use

Extension Task:

Search for task **M523 – Symmetry** on Sparx Independent Learning Complete the tasks at all levels

### Lesson 2

Symmetry

1. Open the PowerPoint called [Lesson 2 - Line Symmetry - Quadrilaterals and Triangles](#)

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.

Complete any incomplete compulsory and target homework.

### Sparx - How to Use

Extension Tasks:

Follow this link and answer the questions. Click on the tick at the bottom of the page to see the answers.  
[Symmetry Practice Questions](#)

### Lesson 3

Rotational Symmetry

1. Open the PowerPoint called [Lesson 3 - Rotational Symmetry](#)
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.

Complete any incomplete compulsory and target homework.

### Sparx - How to Use

Follow this link and answer the questions. Click on the tick at the bottom of the page to see the answers.  
[Rotational Symmetry Questions](#)

**MATHS**  
**wc 13.6.2022**

Lesson 1  
Coordinates  
1. Open the PowerPoint called [Lesson 1 - Coordinates](#)  
This will combine all the facts you have learnt so far.  
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.

Complete any incomplete compulsory and target homework.

Extension Task:

Search for task **M618 – Symmetry** on Sparx Independent Learning ([Sparx - How to Use](#))

Complete the tasks at all levels

Lesson 2  
Coordinates  
1. Open the PowerPoint called [Lesson 2 - Coordinates - Forming Shapes](#)  
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.

Complete any incomplete compulsory and target homework.

Extension Tasks:

Follow this link and answer the questions.  
Click on the tick at the bottom of the page to see the answers.  
[Coordinates Practice](#)

Lesson 3 and 4

Use your remaining lessons this week to prepare for your End Of Year Assessment.  
On Arbor there is a list of all topics you have covered this year, along with their matching Sparx clip numbers. Use this to support your revision. Start with the topics you feel least confident with, search for the task on Sparx and complete the questions at all levels.

<b>SCIENCE (JPN)</b>	Distance -time graphs <a href="https://classroom.thenational.academy/lessons/distance-time-graphs-68vk2c">https://classroom.thenational.academy/lessons/distance-time-graphs-68vk2c</a>	Use Seneca to do the independent learning task(s) on the Year 7 Forces
	Calculate time using a distance-time graph <a href="https://classroom.thenational.academy/lessons/calculating-speed-using-distance-time-graphs-6xk62c">https://classroom.thenational.academy/lessons/calculating-speed-using-distance-time-graphs-6xk62c</a>	
	Revision 1 <a href="https://classroom.thenational.academy/lessons/revision-part-1-c5j3gd">https://classroom.thenational.academy/lessons/revision-part-1-c5j3gd</a>	
<b>SCIENCE (KNN)</b>	Human Variation <a href="https://classroom.thenational.academy/lessons/practical-human-variation-69jpac">https://classroom.thenational.academy/lessons/practical-human-variation-69jpac</a>	Use Seneca to do the independent learning task(s) on the Year reproduction topic
	Why is variation so important <a href="https://classroom.thenational.academy/lessons/why-is-variation-important-64wk4t">https://classroom.thenational.academy/lessons/why-is-variation-important-64wk4t</a>	

<b>YEAR 7</b>		Weeks commencing 6 <sup>th</sup> and 13 <sup>th</sup> June 2022
Lesson and Resources		Notes / Extension Task
<b>FOUNDATION SUBJECTS</b>		
<b>DRAMA</b>	 <a href="#">KS3 Drama at Home Programme.docx</a>	<p>Please select and complete one of the 6 task from the grid by following the links provided.</p> <p><b>Extension Task:</b> Complete another task from the grid</p>
<b>FRENCH</b>	<p>Here are the topics that we are studying this term:</p> <p><b>Where I live</b></p> <ul style="list-style-type: none"> <li>- Describing my house and room</li> <li>- What there is in my area</li> <li>- What I can do in my area</li> <li>- Where I would like to live</li> </ul> <p>Revise these topics here on BBC Bitesize:</p> <p><a href="#">Talking about where you live in French.</a></p> <p><a href="#">Talking about your room in French.</a></p> <p><a href="#">Travel</a></p> <p>All revision resources are in this folder on the Student (P) Drive: <a href="#">CLICK HERE</a></p>	<p><b>Notes:</b></p> <ol style="list-style-type: none"> <li>1. Watch the video on Bitesize and complete the activities.</li> <li>2. Make a note of any new words in French and English.</li> <li>3. Then go to Quizlet and revise the vocabulary set.</li> </ol> <p><b>Quizlet</b> - Join your Year 7 French group here:  7P/FR1 (Mrs Routley) - <a href="https://quizlet.com/join/77s86KcaX">https://quizlet.com/join/77s86KcaX</a>  7P/FR2 (Mr Thorpe) - <a href="https://quizlet.com/join/SnHRd62EC">https://quizlet.com/join/SnHRd62EC</a>  7S/FR1 (Mrs Routley) - <a href="https://quizlet.com/join/srZqPmXwx">https://quizlet.com/join/srZqPmXwx</a>  7S/FR2 (Mrs Tapp) - <a href="https://quizlet.com/join/x6qgYeEGb">https://quizlet.com/join/x6qgYeEGb</a>  7P/FR3 (Mrs Tapp) - <a href="https://quizlet.com/join/4zEgsNJXQ">https://quizlet.com/join/4zEgsNJXQ</a></p> <p><b>Homework / Extension tasks:</b></p> <ol style="list-style-type: none"> <li>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</li> </ol>

		<p>you if possible!</p> <p>2. Active Learn. Go to <a href="https://www.pearsonactivelearn.com/app/Home">https://www.pearsonactivelearn.com/app/Home</a> Your username is your Regis School email. Your password is Tr5Reset22 Complete set tasks.</p>
<b>GEOGRAPHY</b>	<p><b>As we are entering our End Of Year (EOY) exam window, please use the time to go through the content for your upcoming exams.</b></p> <p><b>Your teachers have uploaded a wealth of resources on to ARBOR for you to access but additionally you can:</b></p> <ul style="list-style-type: none"><li>• Log onto Seneca Learning and select- KS3 Geography and then select the topics 'Rivers' or 'Development'.</li><li>• Follow the links below to revise the Rivers and Development topic</li></ul> <p>Rivers: <a href="#">CLICK HERE</a></p> <p>Development: <a href="#">CLICK HERE</a></p> <p>Create mind maps, flash cards or take notes to help your revise your knowledge.</p> <p>Remember- even a little bit of revision can make a huge difference to your confidence and outcomes!</p>	

<p><b>PHYSICAL EDUCATION</b></p>	<p> <a href="#">Stay at Home Sport Booklet.docx</a></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>
<p><b>PRODUCT DESIGN</b></p>	<p>Drawing Practise 2 – warm ups <a href="https://www.youtube.com/watch?v=hSaXBVYVcQg">https://www.youtube.com/watch?v=hSaXBVYVcQg</a></p> <hr/> <p>Practical Make project – Y7  DESIGN AND MAKE PROJECT.pptx</p>	<p>You will need paper and a pencil to learn and practise basic drawing. A device for watching You Tube needed Extension: Draw 4 new crazy ideas to get to the moon using your new skills</p> <hr/> <p>You will need basic craft tools</p>
<p><b>SPANISH</b></p>	<p>Here are the topics that we are studying this term:</p> <p><b>Where I live</b></p> <ul style="list-style-type: none"> <li>- Describing my house and room</li> <li>- What there is in my area</li> <li>- What I can do in my area</li> <li>- Where I would like to live</li> </ul> <p>Revise these topics here on BBC Bitesize:</p> <p><a href="#">My home and everyday life in Spanish</a></p> <p><a href="#">Talking about where you live in Spanish</a></p> <p><a href="#">Holidays and Tourism</a></p> <p>All revision resources are in this folder on the Student (P) Drive: <a href="#">CLICK HERE</a></p>	<p><b>Notes:</b></p> <ol style="list-style-type: none"> <li>1. Watch the video on Bitesize and complete the activities.</li> <li>2. Make a note of any new words in Spanish and English.</li> <li>3. Then go to Quizlet and revise the vocabulary set.</li> </ol> <p><b>Quizlet</b> - Join your Year 7 Spanish group here: 7Q/SH1 (Mrs Routley) - <a href="https://quizlet.com/join/mPCJzXYKY">https://quizlet.com/join/mPCJzXYKY</a> 7Q/SH2 (Mrs Tapp) - <a href="https://quizlet.com/join/W6ugyrHZs">https://quizlet.com/join/W6ugyrHZs</a> 7R/SH1 (Mrs Routley) – <a href="https://quizlet.com/join/xG8BNEuuC">https://quizlet.com/join/xG8BNEuuC</a> 7R/SH2 (Mrs Tapp) – <a href="https://quizlet.com/join/JCx6yu25Q">https://quizlet.com/join/JCx6yu25Q</a> 7R/SH3 (Mr Thorpe) – <a href="https://quizlet.com/join/xza3Sh7VW">https://quizlet.com/join/xza3Sh7VW</a></p>

		<p><b>Homework / Extension tasks:</b></p> <ol style="list-style-type: none"><li>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!</li><li>2. Active Learn. Go to <a href="https://www.pearsonactivelearn.com/app/Home">https://www.pearsonactivelearn.com/app/Home</a> Your username is your Regis School email. Your password is Tr5Reset22 Complete set tasks.</li></ol>
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