

<b>YEAR 9</b>		Weeks commencing 4 <sup>th</sup> , 11 <sup>th</sup> + 18 <sup>th</sup> July 2022
Subject	Lesson and Resources	Notes / Extension Task
<b>CORE SUBJECTS</b>		
<b>ENGLISH</b>	<p>From 6<sup>th</sup> June until the end of term - Click on the link below and follow the instructions:</p> <p><u><a href="#">Year 9 - Homework booklet - Summer 2</a></u></p>	
<b>MATHS</b>	<p><u>Lesson 1</u> Term to Term Rules Sparx: U213 <u><a href="#">Sequences - Missing Terms</a></u></p> <hr/> <p><u>Lesson 2</u> Substitution into position-to-term rules Sparx:U530 Position-to-term rules for Arithmetic Sequences Sparx: U498 Position-to-term rules for sequences of patterns Sparx: U498</p> <hr/> <p><u>Lesson 3</u> <u><a href="#">Sequences Practice</a></u></p> <hr/> <p>You have 3 lessons remaining this year.</p> <p>Please use those lessons to complete additional work on the topics you most struggled with in the End Of Year Maths Assessments.</p> <p>You should use any of the following websites to support your revision:</p> <p><u><a href="https://sparxmaths.uk">sparxmaths.uk</a></u> <u><a href="https://corbettmaths.com/contents/">https://corbettmaths.com/contents/</a></u> <u><a href="https://www.examq.co.uk/">https://www.examq.co.uk/</a></u></p>	<p><u><a href="#">Sparx - How to Use</a></u></p> <p>For each lesson, log into SparxMaths and use Independent Learning to search for the Topic code. You will need to complete the task, using the videos to help you.</p> <p>When you have done this, click on the link to complete additional practice questions</p> <p>Extension tasks: Ensure Compulsory, Target and XP Boost tasks are completed</p>

<b>SCIENCE (MSS)</b>	<p>Microscopes, magnification and resolution  <a href="https://classroom.thenational.academy/lessons/microscopes-magnification-and-resolution-6mr38d">https://classroom.thenational.academy/lessons/microscopes-magnification-and-resolution-6mr38d</a>            And the equation:  <a href="https://classroom.thenational.academy/lessons/using-the-microscope-and-magnification-equation-c5k66r">https://classroom.thenational.academy/lessons/using-the-microscope-and-magnification-equation-c5k66r</a></p>	<p>Any lessons from the cells unit:  <a href="https://teachers.thenational.academy/units/cell-biology-ht-723d">https://teachers.thenational.academy/units/cell-biology-ht-723d</a>             OR Seneca Cells Topic from the Trilogy GCSE Combined Science Course</p>
	<p>Viewing animal cells:  <a href="https://classroom.thenational.academy/lessons/viewing-animal-cells-under-the-microscope-and-calculating-magnification-cnhked">https://classroom.thenational.academy/lessons/viewing-animal-cells-under-the-microscope-and-calculating-magnification-cnhked</a>            Specialised cells:  <a href="https://classroom.thenational.academy/lessons/specialised-cells-74r66c">https://classroom.thenational.academy/lessons/specialised-cells-74r66c</a></p>	
	<p>Diffusion:  <a href="https://classroom.thenational.academy/lessons/diffusion-61jker">https://classroom.thenational.academy/lessons/diffusion-61jker</a>            Exchange surfaces and surface area to volume ratio:  <a href="https://classroom.thenational.academy/lessons/exchange-surfaces-and-surface-area-to-volume-ratio-60tp4r">https://classroom.thenational.academy/lessons/exchange-surfaces-and-surface-area-to-volume-ratio-60tp4r</a></p>	
<b>SCIENCE (KSC)</b>	<p>Mixtures, filtration and crystallisation  <a href="https://classroom.thenational.academy/lessons/mixtures-filtration-and-crystallisation-60u38e">https://classroom.thenational.academy/lessons/mixtures-filtration-and-crystallisation-60u38e</a>            Separation by distillation  <a href="https://classroom.thenational.academy/lessons/separation-by-distillation-75jk2r">https://classroom.thenational.academy/lessons/separation-by-distillation-75jk2r</a></p>	<p>Any lessons from the atoms unit:  <a href="https://teachers.thenational.academy/units/atomic-structure-and-periodic-table-ht-739c">https://teachers.thenational.academy/units/atomic-structure-and-periodic-table-ht-739c</a>             OR Seneca Atoms Topic from the Trilogy GCSE Combined Science Course</p>
	<p>Chromatography  <a href="https://classroom.thenational.academy/lessons/separation-by-chromatography-69j3jr">https://classroom.thenational.academy/lessons/separation-by-chromatography-69j3jr</a>            Atomic structure  <a href="https://classroom.thenational.academy/lessons/atomic-structure-6crk8d">https://classroom.thenational.academy/lessons/atomic-structure-6crk8d</a></p>	

# YEAR 9

Weeks commencing 4<sup>th</sup>, 11<sup>th</sup> + 18<sup>th</sup> July 2022

Subject

Lesson and Resources

Notes / Extension Task

## FOUNDATION SUBJECTS

ART

For the next week we are working on flowing illustrations based on **the artwork Lucy McLauchlan**. Research the artist, write 3 facts about the artist and 3 facts about her work, use full sentences.

Spend the rest of the time of this lesson copying 1 detailed drawing with black fineliner, black pen, sharpie, etc..


Consider the following:

- Draw what you can see as big as you can within the page.
- Focus on getting the flowing lines well and accurate faces.
- Add your name, surname and class code to your artistic sketch drawings.
- Keep the drawings safe and bring them to school on your return.

Note: If you are UNSURE at any point, please contact Mrs Palomino with any questions and further guidance.



DRAMA

 [KS3 Drama at Home Programme.docx](#)

Please select and complete one of the 6 task from the grid by following the links provided.

**Extension Task:** Complete another task from the grid

FRENCH

Here are the topics that we are studying this term:

### The French speaking world (towns in France)

- Where I live and what you can do
- Now and before
- Comparing places to live in the world
- Environment

Revise these topics here on BBC Bitesize:


### Notes:

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.
4. Write a short paragraph (50 words) about the topic. Use opinions, past tense and future tense. Revise writing it out from memory – ask someone at home to test you if possible!

**Quizlet** - Join your Year 9 French group here:

9P/FR2 (Mrs Tapp) - <https://quizlet.com/join/Rg2vmcmrY>

9Q/FR1 - <https://quizlet.com/join/TQqnvppap>

	<p><u>My Local Area</u>  <u>Town, region and country</u>  <u>The environment</u></p> <p>All revision resources are in this folder on the Student (P) Drive: <u>CLICK HERE</u></p>	<p>9P/FR1 - <a href="https://quizlet.com/join/9T67tWNAR">https://quizlet.com/join/9T67tWNAR</a>  9R/FR1 - <a href="https://quizlet.com/join/RQNvvgvUWJ">https://quizlet.com/join/RQNvvgvUWJ</a>  9S/FR1 –  <a href="https://quizlet.com/join/vmFEjMgS3">https://quizlet.com/join/vmFEjMgS3</a></p> <p>1. 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 Tr5Reset20  Complete set tasks.</p>
IT	<p><a href="https://regisschool.sharepoint.com/sites/studentshare/Documents/Subjects/Computing/2021%2022/Year%209/Year%209%20IT%20Continuation%20of%20Learning">https://regisschool.sharepoint.com/sites/studentshare/Documents/Subjects/Computing/2021 22/Year 9/Year 9 IT Continuation of Learning</a></p>	<p>Notes:</p> <ol style="list-style-type: none"> <li>1. Open the document from The student P:drive. Click on link.</li> <li>2. Open the powerpoint Watch the video link.</li> <li>3. Write notes on slides 8 - 12 (1-7 was last lesson – complete these as well if you didn't finish them last lesson)</li> <li>4. Open and complete the attached worksheet – (Btec It Operating systems and User interfaces worksheet). Add your mini test score to the end.</li> </ol> <p>Extension task: IDEA award badges. See Arbor for homework.</p>
PHYSICAL EDUCATION	<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>
RELIGIOUS STUDIES	<p>Lesson 1 Attitudes to Wealth  <a href="https://classroom.thenational.academy/lessons/attitudes-to-wealth-cth64c">https://classroom.thenational.academy/lessons/attitudes-to-wealth-cth64c</a></p>	<p>Notes:</p> <ol style="list-style-type: none"> <li>1. Open the link and complete the lesson, pause the video as and when needed.</li> </ol> <p>Extension task: Open the link and complete the lesson, pause the video as and when needed:  <a href="https://classroom.thenational.academy/lessons/poverty-and-its-causes-71jp2d">https://classroom.thenational.academy/lessons/poverty-and-its-causes-71jp2d</a></p>

<p><b>SPANISH</b></p>	<p>Here are the topics that we are studying this term:</p> <p><b>The Spanish speaking world (towns in Spain)</b></p> <ul style="list-style-type: none"> <li>- Where I live and what you can do</li> <li>- Now and before</li> <li>- Comparing places to live in the world</li> <li>- Environment</li> </ul> <p>Revise these topics here on BBC Bitesize:</p> <p><u><a href="#">My local area</a></u>  <u><a href="#">The environment</a></u>  <u><a href="#">Spanish customs, festivals and celebrations</a></u></p> <p>All revision resources are in this folder on the Student (P) Drive: <u><a href="#">CLICK HERE</a></u></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> <li>4. Write a short paragraph (50 words) about the topic. Use opinions, past tense and future tense. Revise writing it out from memory – ask someone at home to test you if possible!</li> </ol> <p><b>Quizlet</b> - Join your Year 9 Spanish group here:  9P/SH1 (Mrs Routley) - <a href="https://quizlet.com/join/3FunMEBwW9Q/SH1">https://quizlet.com/join/3FunMEBwW9Q/SH1</a> (Mrs Tapp) - <a href="https://quizlet.com/join/YxYZbVvFq9R/SH1">https://quizlet.com/join/YxYZbVvFq9R/SH1</a> (Mrs Tapp) - <a href="https://quizlet.com/join/8V6aAdCkM9R/SH2">https://quizlet.com/join/8V6aAdCkM9R/SH2</a> (Mrs Routley) - <a href="https://quizlet.com/join/Ewd27pAj9S/SH1">https://quizlet.com/join/Ewd27pAj9S/SH1</a> (Mrs Tapp) - <a href="https://quizlet.com/join/NZRKB4KYJ">https://quizlet.com/join/NZRKB4KYJ</a></p> <ol style="list-style-type: none"> <li>1. 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 Tr5Reset20  Complete set tasks.</li> </ol>
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