




| YEAR 9 | | Weeks commencing 6 th and 13 th June 2022 |
|----------------------|---|---|
| Subject | Lesson and Resources | Notes / Extension Task |
| CORE SUBJECTS | | |
| ENGLISH | From 6 th June until the end of term - Click on the link below and follow the instructions: Year 9 - Homework booklet - Summer 2 | |
| MATHS | <p><u>Lesson 1</u> Identifying Parts of a Circle Sparx: U767 Parts of a Circle Area of Circles Sparx: U950 Area of Circles</p> <p><u>Lesson 2</u> Circumference Sparx: U604 Circumference Perimeter of Semi Circles</p> <p><u>Lesson 3</u> Mixed Area and Circumference Practice Area and Circumference ANSWERS</p> <p><u>Lesson 4</u> Properties of 3D shapes Sparx: U719 Volume of Cubes and Cuboids Sparx: U786 Volume of Prisms Sparx: U174 Volume Cubes/Cuboids</p> <p><u>Lesson 5, 6, 7</u> Use your remaining lessons this week to revise for your End Of Year Maths Assessment.</p> | <p><u>Sparx - How to Use</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. When you have done this, click on the link to complete additional practice questions</p> <p>Extension tasks: Continue to revise for your End of Year Assessment using the revision list uploaded to Arbor.</p> |

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| | <p>There is a topic list uploaded to Arbor with a full list of the topics and their matching Sparx Clip Numbers</p> <p>There is also a past exam paper uploaded to Arbor with a markscheme.</p> | |
| SCIENCE (MSS) | <p>B1 Cells : Prokaryotic and Eukaryotic Cells https://classroom.thenational.academy/lessons/prokaryotic-and-eukaryotic-cells-6cr6ae</p> | Use Seneca to do the independent learning task(s) on the Year 10 KS 4 B1 Cells Topic |
| | <p>Comparing Cells https://classroom.thenational.academy/lessons/comparing-of-cells-6dj62r</p> | |
| | <p>Orders of magnitude https://classroom.thenational.academy/lessons/order-of-magnitude-calculations-75k34d</p> | |
| SCIENCE (SBS) | <p>C1 Atomic Structure https://classroom.thenational.academy/lessons/atoms-elements-and-compounds-6cv3ge</p> | Use Seneca to do the independent learning task(s) on the Year 10 KS 4 C1 Atoms, Elements and Compounds Topic |
| | <p>C1.2 Chemical Formulae https://classroom.thenational.academy/lessons/chemical-formulae-and-conservation-of-mass-6ngk4c</p> | |

| YEAR 9 | | Weeks commencing 6 th and 13 th June 2022 |
|----------------------------|--|---|
| Subject | Lesson and Resources | Notes / Extension Task |
| FOUNDATION SUBJECTS | | |
| DRAMA |  KS3 Drama at Home Programme.docx | <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>The French speaking world (towns in France)</p> <ul style="list-style-type: none"> - Where I live and what you can do - Now and before - Comparing places to live in the world - Environment <p>Revise these topics here on BBC Bitesize:</p> <p>My Local Area Town, region and country The environment</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 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! <p>Quizlet - Join your Year 9 French group here: 9P/FR2 (Mrs Tapp) - https://quizlet.com/join/Rg2vmcmrY 9Q/FR1 - https://quizlet.com/join/TQqnvppap 9P/FR1 - https://quizlet.com/join/9T67tWNAR 9R/FR1 - https://quizlet.com/join/RQNvgvUWJ 9S/FR1 – https://quizlet.com/join/vmFEjMgS3</p> <ol style="list-style-type: none"> 1. Active Learn. Go to https://www.pearsonactivelearn.com/app/Home Your username is your Regis School email. Your password is Tr5Reset20 Complete set tasks. |

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| <p>GEOGRAPHY</p> | <p>As we are entering our End Of Year (EOY) exam window, please use the time to go through the content for your upcoming exams.</p> <p>Your teachers have uploaded a wealth of resources on to ARBOR for you to access but additionally you can:</p> <ul style="list-style-type: none"> • Log onto Seneca Learning and select- KS3 Geography and then select the topics 'Climate Change' or 'Life in an emerging country' • Follow the links below to revise the Climate Change and NEE topic <p>Climate change: CLICK HERE</p> <p>NEE: CLICK HERE</p> <p>CLICK HERE</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>IT</p> | <p>https://regisschool.sharepoint.com/sites/studentshare/Documents/Subjects/Computing/2021 22/Year 9/Year 9 IT Continuation of Learning</p> | <p>Notes:</p> <ol style="list-style-type: none"> 1. Open the document from The student P:drive. Click on link. 2. Open the powerpoint Watch the video link. 3. Write notes on slides 8 - 12 (1-7 was last lesson – complete these as well if you didn't finish them last lesson) 4. Open and complete the attached worksheet – (Btec It Operating systems and User interfaces worksheet). Add your mini test score to the end. <p>Extension task: IDEA award badges. See Arbor for homework.</p> |

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| <p>PHYSICAL EDUCATION</p> | <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> |
| <p>PRODUCT DESIGN</p> | <p>Environmental Impact Watch the following video clips about your impact on the environment. Complete the Questions in the attached PowerPoint</p> <p>https://www.youtube.com/watch?v=5eTCZ9L834s https://www.youtube.com/watch?v=RoIpCJwX7-M https://www.youtube.com/watch?v=6xINyWPPb8</p> <p> Impact launch lesson.pptx</p> | <p>A device for watching You Tube needed</p> |
| <p>SPANISH</p> | <p>Here are the topics that we are studying this term:</p> <p>The Spanish speaking world (towns in Spain)</p> <ul style="list-style-type: none"> - Where I live and what you can do - Now and before - Comparing places to live in the world - Environment <p>Revise these topics here on BBC Bitesize:</p> <p>My local area The environment Spanish customs, festivals and celebrations</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. 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! <p>Quizlet - Join your Year 9 Spanish group here: 9P/SH1 (Mrs Routley) - https://quizlet.com/join/3FunMEBwW 9Q/SH1 (Mrs Tapp) - https://quizlet.com/join/YxYZbVvFq 9R/SH1 (Mrs Tapp) - https://quizlet.com/join/8V6aAdCkM 9R/SH2 (Mrs Routley) - https://quizlet.com/join/Ewd27pAj 9S/SH1 (Mrs Tapp) - https://quizlet.com/join/NZRKB4KYJ</p> <ol style="list-style-type: none"> 1. Active Learn. Go to https://www.pearsonactivelearn.com/app/Home Your username is your Regis School email. Your password is Tr5Reset20 Complete set tasks. |