

YEAR 10

Weeks commencing 4th, 11th + 18th July 2022

Subject

Lesson and Resources

Notes / Extension Task

CORE SUBJECTS

ENGLISH

[5 Tissue Lesson 1](#)

[6. Tissue Lesson 2](#)

[7. The Prelude Lesson 1](#)

[8. The Prelude lesson 2](#)

[9. The Emigree 1](#)

[10. The Emigree 2](#)

[11. My Last Duchess Lesson 1](#)

[12. My Last Duchess Lesson 2](#)

[13. London 1](#)

[14. London 2](#)

[15. Checking Out Me History 1](#)

[16. Checking Out Me History 2](#)

MATHS HIGHER (Sets 1 & 2)	<u>Lesson 1</u> Similar Polygons HM: 608 – 610 Similar Shapes Practice	Notes: Where relevant, find the Hegarty Task using the search bar. <div style="border: 1px solid #ccc; padding: 5px; margin: 5px 0;"> <input type="text" value="Search HegartyMaths"/> </div> <p>You will need to watch the video before you attempt the questions. You can use the 'Get Help' button if you are struggling with a question.</p> <p>Extension Tasks: Go to: https://www.examq.co.uk/</p> <p>Search for 'Similar Shapes' and 'Similar Triangles' Try the GCSE questions – use the markscheme to check your answers</p>
	<u>Lesson 2</u> Similar Triangles HM: 611 - 613 Similar Triangles Practice Similar Triangles Answers	
	<u>Lesson 3</u> Similar Shapes (Problem Solving) HM: 613 Similar Shapes - finding lengths	
	<u>Lesson 4</u> Area of Similar Shapes HM: 615 - 617	
	<u>Lesson 5</u> Volume of Similar Shapes HM: 618 - 621 Area and Volume Practice	
	<u>Lesson 6</u> Similar Shapes Mixed Area and Volume	
<p>You have 3 lessons remaining this year. Please use those lessons to complete additional work on the topics you most struggled with in the End Of Year Maths Assessments. You should use any of the following websites to support your revision: https://hegartymaths.com/ https://corbettmaths.com/contents/ https://www.examq.co.uk/</p>		

**MATHS
FOUNDATION
SETS 3, 4, 5**

Lesson 1
Pythagoras **HM: 498 and 499**
[Pythagoras Practice](#) – Questions 1 - 7

Lesson 2
Pythagoras Multi – Step **HM: 503 and 504**
[Pythagoras Exam Practice](#)
[Answers](#)

Lesson 3
Pythagoras Applied **HM: 501 and 502**
[Pythagoras Practice](#) – Page 3 ‘Apply’ Questions 1 - 14

Lesson 4
Similar Polygons **HM: 608 – 610**
[Similar Shapes Practice](#)

Lesson 5
Similar Triangles **HM: 611 - 613**
[Similar Triangles Practice](#)
[Similar Triangles Answers](#)

Lesson 6
Similar Shapes (Problem Solving) **HM: 613**
[Similar Shapes - finding lengths](#)

Notes:

Where relevant, find the Hegarty Task using the search bar.

You will need to watch the video before you attempt the questions. You can use the ‘Get Help’ button if you are struggling with a question.

Extension Tasks:

Go to:

<https://www.examq.co.uk/>

Search for ‘Pythagoras’

Try the GCSE questions – use the markscheme to check your answers

You have 3 lessons remaining this year.
Please use those lessons to complete additional work on the topics you most struggled with in the End Of Year Maths Assessments.
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<https://corbettmaths.com/contents/>
<https://www.examq.co.uk/>

SCIENCE CMB	<p>Electromagnetic spectrum https://classroom.thenational.academy/lessons/electromagnetic-spectrum-part-1-6dk62r And https://classroom.thenational.academy/lessons/electromagnetic-spectrum-part-2-c9h3cr</p>	<p>And: Revise any topics from year 10 using lessons from this page: https://teachers.thenational.academy/programmes/y10-combined-science-higher</p>
	<p>Infrared: https://classroom.thenational.academy/lessons/infrared-60u3cd</p>	
	<p>Review https://classroom.thenational.academy/lessons/combined-science-review-c9j6ad</p>	
SCIENCE DWD	<p>Cycles: https://classroom.thenational.academy/lessons/cycles-c8rkat</p>	<p>Seneca Ecology Topic</p> <p>And: Revise any topics from year 10 using lessons from this page: https://teachers.thenational.academy/programmes/y10-combined-science-higher</p>
	<p>Global warming: https://classroom.thenational.academy/lessons/global-warming-6ww64c</p>	
	<p>Biodiversity: https://classroom.thenational.academy/lessons/biodiversity-cmrk8r</p>	
	<p>Review: https://classroom.thenational.academy/lessons/review-part-1-6xjkcc And: https://classroom.thenational.academy/lessons/review-part-2-75k36d</p>	<p>https://classroom.thenational.academy/lessons/case-study-dr-beth-penrose-cgw68c</p>

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FOUNDATION SUBJECTS

COMPUTER SCIENCE

Lesson 1
[https://regisschool.sharepoint.com/sites/studentshare/Documents/Subjects/Computing/2021 22/Year 10 Computer Science/Continuation of learning Lesson 1](https://regisschool.sharepoint.com/sites/studentshare/Documents/Subjects/Computing/2021%2022/Year%2010%20Computer%20Science/Continuation%20of%20learning%20Lesson%201)

Lesson 2
[https://regisschool.sharepoint.com/sites/studentshare/Documents/Subjects/Computing/2021 22/Year 10 Computer Science/Continuation of learning Lesson 2](https://regisschool.sharepoint.com/sites/studentshare/Documents/Subjects/Computing/2021%2022/Year%2010%20Computer%20Science/Continuation%20of%20learning%20Lesson%202)

Lesson 3
[https://regisschool.sharepoint.com/sites/studentshare/Documents/Subjects/Computing/2021 22/Year 10 Computer Science/Continuation of learning Lesson 3](https://regisschool.sharepoint.com/sites/studentshare/Documents/Subjects/Computing/2021%2022/Year%2010%20Computer%20Science/Continuation%20of%20learning%20Lesson%203)

Lesson 4
[https://regisschool.sharepoint.com/sites/studentshare/Documents/Subjects/Computing/2021 22/Year 10 Computer Science/Continuation of learning Lesson 4](https://regisschool.sharepoint.com/sites/studentshare/Documents/Subjects/Computing/2021%2022/Year%2010%20Computer%20Science/Continuation%20of%20learning%20Lesson%204)

Notes:
Make notes from the PowerPoint. Complete the Knowitall Ninja quiz at the end.

Extension task:
Review all Knowitall Ninja questions.

DRAMA

1/ Research your stimuli: find 2 poems, 2 images, 2 interviews and some lyrics that reflect the theme, topic or issue you are exploring.
2/ Inspired by either one of the images you have found or the interview you have researched - **write in role** as a character featured in the image or interview. At least 500 words. Bring your work to share with your group next lesson.

<p style="text-align: center;">FRENCH</p>	<p>Here are the exam themes:</p> <ol style="list-style-type: none"> 1) Identity and Culture 2) Local Area and Holidays 3) School 4) Future Plans 5) Global Issues and Events <p>Here are BBC Bitesize links to the topic we are studying at the moment:</p> <ul style="list-style-type: none"> - T4: Ambitions in French - T4: Work in French <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. Choose a Quizlet set related to those words, and revise that. 4. Go to the student P drive and choose a revision resource. <p>Quizlet - Join your Year 10 French group here: 10A/FR1 – https://quizlet.com/join/EjadrWh3S</p> <p>10D/FR1 - https://quizlet.com/join/xyZvvNUY</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.
<p style="text-align: center;">GERMAN</p>	<p>Here are the exam themes:</p> <ol style="list-style-type: none"> 1) Identity and Culture 2) Local Area and Holidays 3) School 4) Future Plans 5) Global Issues and Events <p>Here are BBC Bitesize links to the topic we are studying at the moment:</p> <ul style="list-style-type: none"> - T2: Home - T2: Using wohnen 	<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 German and English 3. Choose a Quizlet set related to those words, and revise that. 4. Go to the student P drive and choose a revision resource. <p>Quizlet - Join your Year 10 German group here: 10B/GE1 - https://quizlet.com/join/ZjEBhWRDb 10C/GE1 - https://quizlet.com/join/ccCc6v78w 10D/GE1 - https://quizlet.com/join/Nsgm7xnDX</p>

	<p>To revise a different topic from the past, here are BBC Bitesize links to every topic: CLICK HERE</p> <p>All revision resources are in this folder on the Student (P) Drive: CLICK HERE</p>	<p>Active Learn - Go to https://www.pearsonactivelearn.com/app/Home Your username is your Regis School email. Your password is Tr5Reset20 Complete set tasks.</p>
IT BTEC	<p>Lesson 1 \\regisschool.sharepoint.com@SSL\DavWWWRoot\sites\studentshare\Documents\Subjects\Computing\2021 22\Year 10 Btec\Continuation of learning Lesson 1</p>	<p>Notes: Use the link to get to the lesson resources. You are working on this section of the coursework. Complete for homework. Extension task: Review all Knowitall Ninja questions.</p>
	<p>Lesson 2 \\regisschool.sharepoint.com@SSL\DavWWWRoot\sites\studentshare\Documents\Subjects\Computing\2021 22\Year 10 Btec\Continuation of learning Lesson 2</p>	
	<p>Lesson 3 \\regisschool.sharepoint.com@SSL\DavWWWRoot\sites\studentshare\Documents\Subjects\Computing\2021 22\Year 10 Btec\Continuation of learning Lesson 3</p>	
	<p>Lesson 4 \\regisschool.sharepoint.com@SSL\DavWWWRoot\sites\studentshare\Documents\Subjects\Computing\2021 22\Year 10 Btec\Continuation of learning Lesson 4</p>	
MEDIA STUDIES	<p>8. Learning Aim B Perfume & Aftershave</p> <p>9. Learning Aim B Film Posters</p>	
MUSIC	<p>Please contact Mrs Boyes tracey.boyes@theregisschool.co.uk</p>	
PHYSICAL EDUCATION BTEC	<p>Revisit knowledge from your SPs. Unstructured non teacher set work for the year 10s would be from their SPs.</p>	<p>Please email your class teacher to request work. Your teacher will set you work that is bespoke to the unit you</p>

	<p>Teachers will email specific students missing from their class or email your teacher for guidance.</p>	<p>are currently covering in lesson. Email address are below for ease. Mr Purgavie Benjamin.Purgavie@theregisschool.co.uk Miss Buckingham Emily.Buckingham@theregisschool.co.uk Mrs Lovelock Jennifer.Lovelock@theregisschool.co.uk Mr Thompson Rhys.Thompson@theregisschool.co.uk Mr Manvell Daniel.Manvell@theregisschool.co.uk Mr Parkinson Samuel.Parkinson@theregisschool.co.uk</p>
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