

YEAR 10

Weeks commencing 31st October 2022

Subject

Lesson and Resources

Notes / Extension Task

CORE SUBJECTS

ENGLISH

Lesson 1: Language Paper 1 Q4 [HERE](#)

Lesson 2: Language Paper 1 Q5 [HERE](#)

Lesson 3: A Christmas Carol [HERE](#)

Lesson 4: A Christmas Carol [HERE](#)

Lesson 5: A Christmas Carol [HERE](#)

Lesson 6: A Christmas Carol [HERE](#)

MATHS
HIGHER
(Sets 1 & 2)

Lesson 1

Pressure

Sparx: U527

Complete the questions at all levels.

When finished, follow this link and answer all the questions

[Pressure](#)

Lesson 2

Pressure and density mixed **Sparx: U842**

Complete the questions at all levels.

Lesson 3

Expanding double brackets **Sparx: U768**

Complete the questions at all levels.

When finished, follow this link and answer the questions. Click the tick at the bottom to see the solutions

[Expanding double brackets](#)

[Sparx - How to Use](#)

Notes:

Where relevant, find the Sparx Task by clicking on Independent Learning:



And then search for the relevant task in the Search bar:

Search for topics:	Your curriculum:
<input type="text" value="Enter topic name or code"/>	<input type="text" value="GCSE"/>

Use the videos for support as you answer the questions.

Extension Tasks:

Go to:

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

Search for 'Linear Graphs'

Answer the GCSE exam questions

Check your answers using the markscheme

Subject	Lesson and Resources	Notes / Extension Task				
<p style="text-align: center;">MATHS HIGHER (Sets 1 & 2)</p>	<p><u>Lesson 4</u> Plotting quadratic graphs Sparx: U989 Complete the questions at all levels. When finished, follow this link, and answer the questions 1-3. Click the tick at the bottom to see the solutions Plotting quadratics</p>	<p>Sparx - How to Use</p> <p><u>Notes:</u> Where relevant, find the Sparx Task by clicking on Independent Learning:</p> <div style="border: 1px solid blue; background-color: #0070C0; color: white; padding: 2px; text-align: center; width: fit-content; margin: 5px auto;">Independent Learning</div> <p>And then search for the relevant task in the Search bar:</p> <div style="border: 1px solid blue; padding: 2px; margin: 5px auto;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="font-size: 8px; border-bottom: 1px solid blue;">Search for topics:</td> <td style="font-size: 8px; border-bottom: 1px solid blue;">Your curriculum:</td> </tr> <tr> <td style="border-bottom: 1px solid blue; padding: 2px;">Enter topic name or code</td> <td style="border-bottom: 1px solid blue; padding: 2px;">GCSE ▼</td> </tr> </table> </div> <p>Use the videos for support as you answer the questions.</p> <p><u>Extension Tasks:</u> Go to: https://www.examq.co.uk/ Search for 'Linear Graphs' Answer the GCSE exam questions Check your answers using the markscheme</p>	Search for topics:	Your curriculum:	Enter topic name or code	GCSE ▼
	Search for topics:		Your curriculum:			
	Enter topic name or code		GCSE ▼			
	<p><u>Lesson 5</u> Follow this link and answer the questions 4 -14. Click the tick at the bottom to see the solutions Plotting quadratics</p>					
<p><u>Lesson 6</u> Turning points of a quadratic graph Sparx: U769 Complete the questions at all levels.</p>						
<p><u>Lesson 7</u> Expanding Triple Brackets Sparx: U606 Complete the questions at all levels. When finished, follow this link and answer all the questions Expanding Triple Brackets</p>						

Subject	Lesson and Resources	Notes / Extension Task				
<p style="text-align: center;">MATHS FOUNDATION SETS 3, 4, 5</p>	<p><u>Lesson 1</u> Density Sparx: U910 Complete the questions at all levels. When finished, follow this link and answer the questions Click the tick at the bottom to see the solutions Density</p>	<p>Sparx - How to Use</p> <p><u>Notes:</u> Where relevant, find the Sparx Task by clicking on Independent Learning:</p> <div style="border: 1px solid black; background-color: #0070C0; color: white; padding: 2px; text-align: center; width: fit-content; margin: 5px auto;"> Independent Learning </div> <p>And then search for the relevant task in the Search bar:</p> <div style="border: 1px solid black; background-color: #0070C0; color: white; padding: 2px;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="font-size: 8px; color: white; padding: 2px;">Search for topics:</td> <td style="font-size: 8px; color: white; padding: 2px;">Your curriculum:</td> </tr> <tr> <td style="border-bottom: 1px solid white; padding: 2px;">Enter topic name or code</td> <td style="border-bottom: 1px solid white; padding: 2px;">GCSE</td> </tr> </table> </div> <p>Use the videos for support as you answer the questions.</p> <p><u>Extension Tasks:</u> Go to: https://www.examq.co.uk/ Search for 'Linear Graphs' Answer the GCSE exam questions Check your answers using the markscheme</p>	Search for topics:	Your curriculum:	Enter topic name or code	GCSE
	Search for topics:		Your curriculum:			
	Enter topic name or code		GCSE			
	<p><u>Lesson 2</u> Pressure Sparx: U527 Complete the questions at all levels. When finished, follow this link and answer the questions Pressure</p>					
	<p><u>Lesson 3</u> Pressure and density mixed Sparx: U842 Complete the questions at all levels.</p>					
<p><u>Lesson 4</u> Expanding double brackets Sparx: U768 Complete the questions at all levels. When finished, follow this link and answer the questions. Click the tick at the bottom to see the solutions Expanding double brackets</p>						
<p><u>Lesson 5</u> Plotting quadratic graphs Sparx: U989 Complete the questions at all levels. When finished, follow this link, and answer the questions 1-3. Click the tick at the bottom to see the solutions Plotting quadratics</p>						

Subject	Lesson and Resources	Notes / Extension Task				
<p style="text-align: center;">MATHS FOUNDATION SETS 3, 4, 5</p>	<p><u>Lesson 6</u> Follow this link and answer the questions 4 -14. Click the tick at the bottom to see the solutions Plotting quadratics</p>	<p>Sparx - How to Use</p> <p><u>Notes:</u> Where relevant, find the Sparx Task by clicking on Independent Learning:</p> <div style="border: 1px solid black; background-color: #0070c0; color: white; padding: 2px; text-align: center; width: fit-content; margin: 5px auto;">Independent Learning</div> <p>And then search for the relevant task in the Search bar:</p> <div style="border: 1px solid black; background-color: #0070c0; color: white; padding: 2px;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="font-size: 8px; color: white;">Search for topics:</td> <td style="font-size: 8px; color: white;">Your curriculum:</td> </tr> <tr> <td style="border-bottom: 1px solid white; padding: 2px;">Enter topic name or code</td> <td style="border-bottom: 1px solid white; padding: 2px;">GCSE</td> </tr> </table> </div> <p>Use the videos for support as you answer the questions.</p> <p><u>Extension Tasks:</u> Go to: https://www.examq.co.uk/ Search for 'Change the subject of a formula' Answer the GCSE exam questions Check your answers using the markscheme</p>	Search for topics:	Your curriculum:	Enter topic name or code	GCSE
	Search for topics:		Your curriculum:			
Enter topic name or code	GCSE					
<p><u>Lesson 7</u> Turning points of a quadratic graph Sparx: U769 Complete the questions at all levels.</p>						
<p style="text-align: center;">SCIENCE</p>	<p>KS 4 > Yr 10> Physics unit 2 Lesson 5 Internal Energy</p>	<p><u>To access lesson:</u></p> <ol style="list-style-type: none"> 1. Click on the link > 2. Click on KS 4 Science Curriculum - Curriculum (continuityoak.org.uk) 3. Select correct topic> 4. Click on lesson number> <p style="color: red;">Select Lesson video/expand screen</p>				
	<p>Yr 10> Unit 2> Lesson 6 Heating and cooling substances</p>					
	<p>Yr 10> Unit 2> Lesson 7 Multi-step energy calculations</p>					
	<p>Yr 10> Unit 1> Lesson 8 Gas Pressure</p>					
	<p>Yr 10> Unit 1> Lesson 1 Biology Unit 2 Food tests</p>					
	<p>Yr 10> Unit 1> Lesson 2 Digestive enzymes</p>					
	<p>Yr 10> Unit 1> Lesson 3 Digestion</p>					

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FOUNDATION SUBJECTS

ART

Refer to the SP for tasks on this subject.

BUSINESS STUDIES

Refer to the SP for tasks on this subject.

COMPUTER SCIENCE

Refer to the SP for tasks on this subject.

DANCE

Refer to the SP for tasks on this subject.

DRAMA

[Follow the link](#): Revise, watch the videos and do the test for each of the four categories:

- [Theatre roles - Edexcel](#)
- [Characteristics of a dramatic work - Edexcel](#)
- [Staging - Edexcel](#)
- [Stage positioning - Edexcel](#)

ENGINEERING

Refer to the SP for tasks on this subject.

FOOD

Refer to the SP for tasks on this subject.

Subject	Lesson and Resources	Notes / Extension Task
<p>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"> - T1: Music, cinema, TV and reading in French - T1: Social Media and mobile technology 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 or Vocab Slam set to revise. 4. Go to the student P drive and choose a revision resource. <p>Quizlet - Join your Year 10 French group here: Year 10 French Quizlet</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>GEOGRAPHY</p>	<p>Refer to the SP for tasks on this subject.</p>	
<p>HEALTH & SOCIAL CARE</p>	<p>Refer to the SP for tasks on this subject.</p>	
<p>HISTORY</p>	<p>Refer to the SP for tasks on this subject.</p>	
<p>IT BTEC</p>	<p>Refer to the SP for tasks on this subject.</p>	
<p>MEDIA STUDIES</p>	<p>Refer to the SP for tasks on this subject.</p>	
<p>MUSIC</p>	<p>Please contact Mrs Boyes tracey.boyes@theregisschool.co.uk</p>	

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PHOTOGRAPHY	Refer to the SP for tasks on this subject.	
PHYSICAL EDUCATION BTEC	Revisit knowledge from your SPs. Unstructured non teacher set work for the year 10s would be from their SPs. Teachers will email specific students missing from their class or email your teacher for guidance.	Please email your class teacher to request work. Your teacher will set you work that is bespoke to the unit you 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
PRODUCT DESIGN	Refer to the SP for tasks on this subject.	
RE	Refer to the SP for tasks on this subject.	
SOCIOLOGY	Refer to the SP for tasks on this subject.	

Subject	Lesson and Resources	Notes / Extension Task
<p style="text-align: center;">SPANISH</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> <p>Cultural Life</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. Choose a Quizlet set or Vocab Slam set to revise. 4. Go to the student P drive and choose a revision resource. <p>Quizlet - Join your Year 10 Spanish group here: Year 10 Spanish Quizlet</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;">TEXTILES</p>	<p>Refer to the SP for tasks on this subject.</p>	