

<b>YEAR 11</b>		Weeks commencing 18 <sup>th</sup> + 25 <sup>th</sup> September 2023
Subject	Lesson and Resources	Notes / Extension Task
<b>CORE SUBJECTS</b>		
<b>ENGLISH</b>	Lesson 1: Introduction to English Language <a href="#">Introduction to English Language</a>	
	Lesson 2: Emotive Language <a href="#">Emotive Language</a>	
	Lesson 3: Sentence structure <a href="#">Sentence structure</a>	
	Lesson 4: Writing style <a href="#">Writing style</a>	
	Lesson 5: Planning an answer <a href="#">Planning an answer</a>	
	Lesson 6: Writing an answer <a href="#">Writing an answer</a>	
	Lesson 7: <a href="#">Lesson 7</a>	
	Lesson 8: <a href="#">Lesson 8</a>	

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<b>MATHS HIGHER (Sets 1 &amp; 2)</b>	<u>Lesson 1</u> Expanding & Simplifying Brackets <b>Sparx: U768</b> You will need to watch the video carefully and make notes before trying the questions <u>Then:</u> Follow this link and answer the questions. Try to focus on the second page of questions. Click the tick at the bottom to mark your answers. <a href="#">Expanding &amp; Simplifying Brackets</a>	<u>Notes:</u> Where relevant, find the Hegarty task using the search bar at the top of the homepage  <u>Extension Tasks:</u> Go to: <a href="https://www.examq.co.uk/">https://www.examq.co.uk/</a> Search for 'Functions' Answer the GCSE exam questions Check your answers using the markscheme
	<u>Lesson 2</u> Algebraic Proof <b>Follow this link to watch the video. Take notes whilst you watch: <a href="#">Algebraic Proof Video</a></b> Follow this link and answer the questions. Click the tick at the bottom to check your answers. <a href="#">Algebraic Proof Mixed Questions</a>	
	<u>Lesson 3</u> Further Simultaneous Equations <b>Sparx: U875</b> You will need to watch the video carefully and make notes before trying the questions <u>Then:</u> Follow this link and answer the questions. Try to focus on the second page of questions. Click the tick at the bottom to mark your answers. <a href="#">Further Simultaneous Equations Questions</a>	
	<u>Lesson 4</u> Solving Linear Inequalities Revision <b>Sparx: U738</b> You will need to watch the videos carefully and make notes before trying the questions	

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<b>MATHS HIGHER (Sets 1 &amp; 2)</b>	<u>Lesson 5</u> Graphing Linear Inequalities <b>Sparx: U747</b> You will need to watch the videos carefully and make notes before trying the questions	<u>Notes:</u> Where relevant, find the Hegarty task using the search bar at the top of the homepage  <u>Extension Tasks:</u> Go to: <a href="https://www.examq.co.uk/">https://www.examq.co.uk/</a> Search for 'Functions' Answer the GCSE exam questions Check your answers using the markscheme
	<u>Lesson 6</u> Higher Practice Exam Paper – Non-calculator. Attempt the questions on paper. You should mark your work using the given links: <a href="#">Higher Exam Paper 1</a> <a href="#">Worked Solutions</a> <a href="#">Mark Scheme</a> <a href="#">Video Solutions</a>	
	<u>Lesson 7</u> Higher Practice Exam Paper – Calculator. Attempt the questions on paper. You should mark your work using the given links: <a href="#">Higher Exam Paper 2</a> <a href="#">Worked Solutions</a> <a href="#">Mark Scheme</a> <a href="#">Video Solutions</a>	

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<b>MATHS FOUNDATION (Sets 3, 4 &amp; 5)</b>	<u>Lesson 1</u> Bearings <b>Sparx: U525</b> You will need to watch the videos carefully and make notes before trying the questions	<b>Notes:</b> Where relevant, find the Hegarty task using the search bar at the top of the homepage  <b>Extension Tasks:</b> Go to: <a href="https://www.examq.co.uk/">https://www.examq.co.uk/</a> Search for 'Transformations' Answer the GCSE exam questions Check your answers using the markscheme
	<u>Lesson 2</u> Bearings <b>Sparx: U107</b> You will need to watch the videos carefully and make notes before trying the questions	
	<u>Lesson 3</u> Scale Diagrams <b>Sparx: U257</b> You will need to watch the videos carefully and make notes before trying the questions	
	<u>Lesson 4</u> Scale Diagrams <b>Sparx: M112</b> You will need to watch the videos carefully and make notes before trying the questions	
	<u>Lesson 5</u>  Follow this link and answer the questions. Click the tick at the bottom to check your answers. <a href="#">Best Buys Practice Questions</a>	

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<b>CORE SUBJECTS</b>		
<b>MATHS FOUNDATION (Sets 3, 4 &amp; 5)</b>	<u>Lesson 6</u> Foundation Practice Exam Paper – Non-calculator. Attempt the questions on paper. You should mark your work using the given links: <a href="#">Foundation Exam Paper 1</a> <a href="#">Worked Solutions</a> <a href="#">Mark Scheme</a>	<u>Notes:</u> Where relevant, find the Hegarty task using the search bar at the top of the homepage  <u>Extension Tasks:</u> Go to: <a href="https://www.examq.co.uk/">https://www.examq.co.uk/</a> Search for 'Transformations' Answer the GCSE exam questions Check your answers using the markscheme
	<u>Lesson 7</u> Foundation Practice Exam Paper – Calculator. Attempt the questions on paper. You should mark your work using the given links: <a href="#">Foundation Exam Paper 2</a> <a href="#">Worked Solutions</a> <a href="#">Mark Scheme</a>	

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<b>CORE SUBJECTS</b>		
<b>SCIENCE</b>	KS 4 > <b>Biology &gt; Ecology</b> - Lesson 1 Sampling required practical P1	<u>To access lesson:</u> 1. Click on the link > 2. <a href="#">Click on KS 4 Science Curriculum - Curriculum (continuityoak.org.uk)</a> 3. <a href="#">Select correct topic&gt;</a> 4. <a href="#">Click on lesson number&gt;</a> 5. <a href="#">Select Lesson video/expand screen</a>
	KS 4 > <b>Biology &gt; Ecology</b> - Lesson 2 Sampling required practical P2	
	KS 4 > <b>Biology &gt; Ecology</b> – Lesson 3 Cycles	
	KS 4 > <b>Biology &gt; Ecology</b> – Lesson 4 Global warming	
	KS 4 > <b>Biology &gt; Ecology</b> – Lesson 5 Biodiversity	
	KS 4 > <b>Biology &gt; Ecology</b> – Lesson 6 Review P1 and 2	
	KS 4 > <b>Biology &gt; Ecology</b> – Lesson 7 Case study Dr Beth Penrose	

# YEAR 11

Weeks commencing 18<sup>th</sup> + 25<sup>th</sup> September  
2023

**Subject**

**Lesson and Resources**

**Notes / Extension Task**

## 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.

**DRAMA**

Refer to the SP for tasks on this subject.

**FOOD**

Refer to the SP for tasks on this subject.

**FRENCH**

Refer to the SP for tasks on this subject.

**GEOGRAPHY**

Refer to the SP for tasks on this subject.

**HEALTH & SOCIAL  
CARE**

Refer to the SP for tasks on this subject.

**HISTORY**

Refer to the SP for tasks on this subject.

**IT  
BTEC**

Refer to the SP for tasks on this subject.

**MEDIA STUDIES**

Refer to the SP for tasks on this subject.

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<b>MUSIC</b>	Please contact Mrs Boyes <a href="mailto:tracey.boyes@theregisschool.co.uk">tracey.boyes@theregisschool.co.uk</a>	
<b>PHYSICAL EDUCATION BTEC</b>	Work for BTec PE will be vary depending on which class you are in and which unit you are currently studying.	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 <a href="mailto:Benjamin.Purgavie@theregisschool.co.uk">Benjamin.Purgavie@theregisschool.co.uk</a> Miss Buckingham <a href="mailto:Emily.Buckingham@theregisschool.co.uk">Emily.Buckingham@theregisschool.co.uk</a> Mrs Lovelock <a href="mailto:Jennifer.Lovelock@theregisschool.co.uk">Jennifer.Lovelock@theregisschool.co.uk</a> Mr Thompson <a href="mailto:Rhys.Thompson@theregisschool.co.uk">Rhys.Thompson@theregisschool.co.uk</a> Mr Manvell <a href="mailto:Daniel.Manvell@theregisschool.co.uk">Daniel.Manvell@theregisschool.co.uk</a> Mr Parkinson <a href="mailto:Samuel.Parkinson@theregisschool.co.uk">Samuel.Parkinson@theregisschool.co.uk</a>
<b>PHOTOGRAPHY</b>	Refer to the SP for tasks on this subject.	
<b>PRODUCT DESIGN</b>	Refer to the SP for tasks on this subject.	
<b>RE</b>	Refer to the SP for tasks on this subject.	
<b>SOCIOLOGY</b>	Refer to the SP for tasks on this subject.	
<b>SPANISH</b>	Refer to the SP for tasks on this subject.	
<b>TEXTILES</b>	Refer to the SP for tasks on this subject.	