

# **Year 11**



## **Phase 1**

# **Revision Support**



# Year 11 Journey

Phase 1 - 4/9 till 10/11  
Phase 2 - 11/10 till 2/2  
Phase 3 - 3/2 till the GCSEs

## Term 1

### September

- 4<sup>th</sup> Student Review Day

### October

- 16<sup>th</sup> Parents evening
- 20<sup>th</sup> Mock fortnight 1
- 22<sup>nd</sup> Park Development day

### November

- Mock results

### December

- 4<sup>th</sup> Additional Parents evening

## Term 2

### January

- New Term

### February

- 9<sup>th</sup> Mock Fortnight 2
- 12<sup>th</sup> Student Review Day
- 23<sup>rd</sup> Catering Practical Exams

### March

- 3<sup>rd</sup> School Photos
- 19<sup>th</sup> Additional Parents evening
- 27<sup>th</sup> Park Development day - Race at our Place

### April

- Spanish Speaking Exams
- 13<sup>th</sup> Art & Design, 3D design and Visual Arts Exam Launch

## Term 3

### May

- GCSE Exam Season begins

### June

- 25<sup>th</sup> Leavers Assembly
- 25<sup>th</sup> Leavers Ball

### College Open Evenings

- 1<sup>st</sup> October Havant Campus
- 7<sup>th</sup> October Southdowns
- 7<sup>th</sup> October Chichester College
- 15<sup>th</sup>/16<sup>th</sup> October City of Portsmouth Colleges
- 8<sup>th</sup> November Southdowns College
- 8<sup>th</sup> November Havant Campus
- 11<sup>th</sup> February City of Portsmouth Colleges
- 26<sup>th</sup> February Southdowns College
- 4<sup>th</sup> March Havant Campus



Apply for college!!

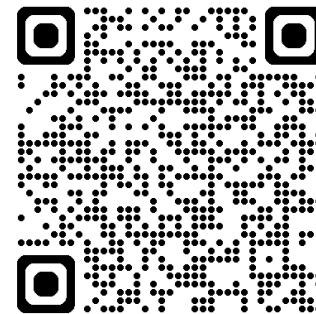
A' Levels  
T Levels  
BTECs  
Apprenticeships



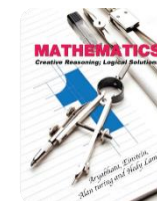
### Autumn Term Mock Exam Timetable – Draft

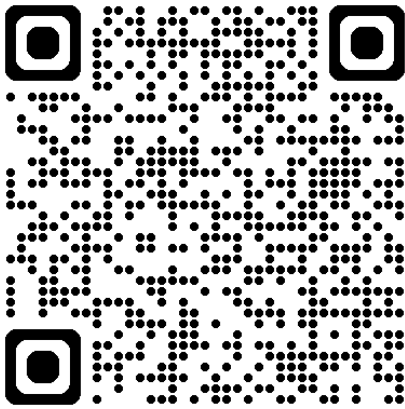
Week	Date	Morning Exams <i>(line up 8.35am)</i> start at 8.50am	Mid Morning Exams <i>(line up 11am)</i> Start at 11.15am	Period 5
<b>A</b>	Friday 17 <sup>th</sup> October	Year 10 English Literature		<i>Normal Lessons</i>
<b>B</b>	Monday 20 <sup>th</sup> October	English Language 1	<i>History &amp; Geography</i>	<i>Normal Lessons</i>
	Tuesday 21 <sup>st</sup> October	<i>Maths 1</i>	<i>Science - Biology 1</i>	
	Wednesday 22 <sup>nd</sup> October	<i>Science – Chemistry 1</i>	Computer Science, IT Health & Social Care,	<i>Normal Lessons</i>
	Thursday 23 <sup>rd</sup> October	<b>Inset Day</b>		
	Friday 24 <sup>th</sup> October	<b>Inset Day</b>		
	27 <sup>th</sup> – 31 <sup>st</sup> October	<b>HALF TERM</b>		
<b>A</b>	Monday 3 <sup>rd</sup> November	<b><i>Normal Lessons</i></b>	Maths 2	<i>Spanish Reading</i>
	Tuesday 4 <sup>th</sup> November	<i>Science – Physics 1</i>	BTEC Sport	
	Wednesday 5 <sup>th</sup> November	PE GCSE Spanish Writing Hair & Beauty,	Catering. Travel and Tourism, Psychology, Geology	<i>Normal Lessons</i>
	Thursday 6 <sup>th</sup> November	<i>English Language Paper 2</i>	Religious Studies Paper 2	<i>Normal Lessons</i>
	Friday 7 <sup>th</sup> November	<i>Maths 3</i>	<i>Science – Biology 2</i>	<i>Normal Lessons</i>

## Revision Timetable – English Language

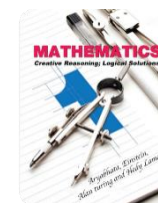
w/c	Task	✓	Support
15 <sup>th</sup> Sept	<ol style="list-style-type: none"> <li>1. Watch the Mr Bruff video for Paper 1, Question 4.</li> <li>2. Create a revision card summarising the top tips shared in the video.</li> <li>3. Have a go at answering a Paper 1, Question 4 from one of the exam papers in your resources booklet.</li> <li>4. Label where you think you have met the top tips shared in Mr Bruff's video.</li> </ol>		<p>All resources can be found on the English Language revision page of the student area. Please use the QR code below to take you directly there:</p> 
22 <sup>nd</sup> Sept	<ol style="list-style-type: none"> <li>1. Watch the Mr Bruff video for Paper 1, Question 3.</li> <li>2. Create a revision card summarising the top tips shared in the video.</li> <li>3. Have a go at answering a Paper 1, Question 3 from one of the exam papers in your resources booklet.</li> <li>4. Label where you think you have met the top tips shared in Mr Bruff's video.</li> </ol>		
29 <sup>th</sup> Sept	<p>Create a mini guide for approaching the reading section of Paper 1. You could create this in your exercise book, on record cards treasury tagged together, make a booklet on Power Point or Microsoft Word to print off. Include:</p> <ol style="list-style-type: none"> <li>a. What to do when reading the extract,</li> <li>b. What each question asks you to do,</li> <li>c. Top tips for answering each question,</li> <li>d. Golden rules for success.</li> </ol> <p>If you are stuck, watch the AQA videos for each of the Paper 1 questions to remind you of the top tips and golden rules.</p>		
6 <sup>th</sup> Oct	<ol style="list-style-type: none"> <li>1. Watch the Spotlight AQA video for Paper 1 Writing.</li> <li>2. Create a revision card summarising the top tips shared in the video.</li> <li>3. Write a description of what you can see from your bedroom window.</li> </ol> <p>Label where you think you have met the top tips shared in the Spotlight video.</p>		
13 <sup>th</sup> Oct	<ol style="list-style-type: none"> <li>1. Watch one of the videos from the Creative Writing Stimuli section of the student web page.</li> <li>2. Either write a narrative based on the video or write a narrative with the title found on the video link. Time yourself to only 45 minutes.</li> <li>3. Highlight your favourite two sentences and explode them in your exercise book using the quotation explosion process.</li> </ol>		

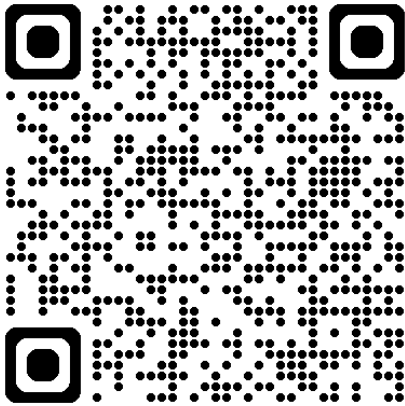
## Revision Timetable – Mathematics – Foundation (AQA)














w/c	Task (Using your “1 Question for every topic” paper)	Complete	Support
15th Sept	<i>Watch video and complete questions on:</i> 18. Write as a fraction/ratio/percentage 29. Pictograms		Use QR codes given on your “1 question for every topic” paper  Electronic copy of paper and other resources can be found in student shared area:  
22nd Sept	<i>Watch video and complete questions on:</i> 55. Substitution 74. Speed distance and time		
29th Sept	<i>Watch video and complete questions on:</i> 14. The probability scale 76. Scatter graphs		
6th Oct	<i>Watch video and complete questions on:</i> 25. Listing outcomes/combinations 30. Probability		
13th Oct	<i>Watch video and complete questions on:</i> 83. Mixed number operations 114. Types of graphs		

## Revision Timetable – Mathematics – Higher (Edexcel)














w/c	Task (Using your “1 Question for every topic” paper)	Complete	Support
15th Sept	<i>Watch video and complete questions on:</i> 27. Frequency Polygons 28. Venn diagrams		Use QR codes given on your <i>“1 question for every topic”</i> paper  Electronic copy of paper and other resources can be found in student shared area:  
22nd Sept	<i>Watch video and complete questions on:</i> 15. Reverse percentages 20. Scatter diagrams		
29th Sept	<i>Watch video and complete questions on:</i> 35. Angles in regular polygons 6. Inequalities		
6th Oct	<i>Watch video and complete questions on:</i> 7. Reciprocals and error intervals 69. Cumulative frequency		
13th Oct	<i>Watch video and complete questions on:</i> 55. Angles in parallel lines 44. Volume of a cone/sphere		

### Revision Timetable – Triple Science (Mr Turner-Norgate's Class Only)












w/c	Task	✓	Support
15th Sept	<p>Revise topic C1 – Periodic Table and Atoms (Flash cards, revision mats or clock)</p> <p>Using the QR code, complete: Higher Separate: Question 1 and 4</p> 		  <p>C1 Video      BBC Bitesize Revision</p>
22nd Sept	<p>Revise topic C2 – Structures and bonding (Flash cards, revision mats or clock)</p> <p>Using the QR code above, complete: Higher Separate: Question 3 and 5</p>		  <p>C2 Video      BBC Bitesize Revision</p>
29th Sept	<p>Revise topic C3 – Quantitative Chemistry (Flash cards, revision mats or clock)</p> <p>Using the QR code above, complete: Higher Separate: Question 7 and 8</p>		  <p>C3 Video      BBC Bitesize Revision</p>
6th Oct	<p>Revise topic C4 – Chemical Changes (Flash cards, revision mats or clock)</p> <p>Using the QR code above, complete: Higher Separate: Question 2, 6</p>		  <p>C4 Video      BBC Bitesize Revision</p>
13th Oct	<p>Revise topic C5 – Energy Changes (Flash cards, revision mats or clock)</p> <p>Using the QR code above, complete: Higher Separate: Question 9</p>		  <p>C5 Video      BBC Bitesize Revision</p>

## **Revision Timetable – Combined Science Foundation (You will be told if you are Higher or Foundation)**










w/c	Task	✓	Support
15th Sept	<p>Revise topic C1 – Periodic Table and Atoms (Flash cards, revision mats or clock)</p> <p style="text-align: center;">Using the QR code, complete: Foundation combined: Question 3 and 4</p> 		  <p style="text-align: center;">C1 Video      BBC Bitesize Revision</p>
22nd Sept	<p>Revise topic C2 – Structures and bonding (Flash cards, revision mats or clock)</p> <p style="text-align: center;">Using the QR code above, complete: Foundation combined: Question 5</p>		  <p style="text-align: center;">C2 Video      BBC Bitesize Revision</p>
29th Sept	<p>Revise topic C3 – Quantitative Chemistry (Flash cards, revision mats or clock)</p> <p style="text-align: center;">Using the QR code above, complete: Foundation combined: Question 6</p>		  <p style="text-align: center;">C3 Video      BBC Bitesize Revision</p>
6th Oct	<p>Revise topic C4 – Chemical Changes (Flash cards, revision mats or clock)</p> <p style="text-align: center;">Using the QR code above, complete: Foundation combined: Question 2</p>		  <p style="text-align: center;">C4 Video      BBC Bitesize Revision</p>
13th Oct	<p>Revise topic C5 – Energy Changes (Flash cards, revision mats or clock)</p> <p style="text-align: center;">Using the QR code above, complete: Foundation combined: Question 1</p>		  <p style="text-align: center;">C5 Video      BBC Bitesize Revision</p>







### Revision Timetable – Combined Science Higher (You will be told if you are Higher or Foundation)


w/c	Task	✓	Support
15th Sept	<p>Revise topic C1 – Periodic Table and Atoms (Flash cards, revision mats or clock)</p> <p>Using the QR code, complete: Higher combined: Question 4</p> 		  <p>C1 Video      BBC Bitesize Revision</p>
22nd Sept	<p>Revise topic C2 – Structures and bonding (Flash cards, revision mats or clock)</p> <p>Using the QR code, complete: Higher combined: Question 3</p>		  <p>C2 Video      BBC Bitesize Revision</p>
29th Sept	<p>Revise topic C3 – Quantitative Chemistry (Flash cards, revision mats or clock)</p> <p>Using the QR code, complete: Higher combined: Question 5</p>		  <p>C3 Video      BBC Bitesize Revision</p>
6th Oct	<p>Revise topic C4 – Chemical Changes (Flash cards, revision mats or clock)</p> <p>Using the QR code, complete: Higher combined: Question 5</p>		  <p>C4 Video      BBC Bitesize Revision</p>
13th Oct	<p>Revise topic C5 – Energy Changes (Flash cards, revision mats or clock)</p> <p>Using the QR code, complete: Higher combined: Question 1 and 2</p>		  <p>C5 Video      BBC Bitesize Revision</p>

## Revision Timetable - Computer Science

w/c	Task		✓	Support
15th Sept		Programming: Exercise 1 – Create a Flow Diagram for the following task		Email: Mr Wray - <a href="mailto:c.wray@pcs.hants.sch.uk">c.wray@pcs.hants.sch.uk</a>  Links: Programming Challenge 1 –   Theory – ELEC Videos – 
		Theory: Watch this video and create a revision card. We will use this information to complete a quiz in class.		
22nd Sept		Programming: Exercise 1 - Convert your Flow diagram for into Pseudocode		
		Theory: Watch this video and create a revision card. We will use this information to complete a quiz in class.		
29th Sept		Programming: Exercise 2 – Find the errors in the program and modify your existing solution to fix them.		
		Theory: Watch this video and create a revision card. We will use this information to complete a quiz in class.		





6th Oct		Programming: Exercise 3 - add to your Pseudocode		
		Theory: Watch this video and create a revision card. We will use this information to complete a quiz in class.		
13th Oct		Programming: Exercise 4 - add to your Pseudocode		
		Theory: Watch this video and create a revision card. We will use this information to complete a quiz in class.		

## **Revision Timetable – Hospitality and Catering**

w/c	Task	✓	Support
15th Sept	Section 1: “The Hospitality Industry” (Jobs, establishments, methods of service)		<p>Please use this QR code to reach the revision resource. Please then click on the link you would like to revise.</p> 
22nd Sept	Section 2: “Health, Safety and Hygiene”		
29th Sept	Section 3: “Food preparation, cooking and presentation”		
6th Oct	Section 4: “Nutrition, menu planning and costing”		
13th Oct	Section 5: “Specialist equipment, communication, record keeping and the environment”		




## Revision Timetable – Physical Education (BTEC Level 2 Tech Award in Sport)





w/c	Task	✓	Support
15th Sept	Complete mind map/revision cards for the <b>Physical</b> Components of Fitness ( <i>Mary Must cAre For Bill Smith</i> ) Include – <ul style="list-style-type: none"> <li>• The component</li> <li>• Definition / explanation</li> <li>• Two different sporting examples for how this component is required. E.g. Within Basketball .... Is high/medium/low importance. For example when ..</li> </ul>		Student Portal 
22nd Sept	Complete mind map/revision cards for the <b>Skill Related</b> Components of Fitness ( <i>Mary Must cAre For Bill Smith</i> ) Include – <ul style="list-style-type: none"> <li>• The component</li> <li>• Definition / explanation</li> <li>• Two different sporting examples for how this component is required. E.g. Within Basketball .... Is high/medium/low importance. For example when ..</li> </ul>		
29th Sept	Complete mind map/revision cards for the <b>FITT training principles</b> ( <i>Frequency, Intensity, Time, Type</i> ) Include – <ul style="list-style-type: none"> <li>• Principle</li> <li>• Explanation and example</li> </ul>		BBC Bite Size 
6th Oct	Complete mind map/revision cards for the <b>ISPOARVRR</b> ( <i>Individual needs, specificity, progressive overload, adaptation, reversibility, variation, rest and recovery</i> ) Include – <ul style="list-style-type: none"> <li>• Principle</li> <li>• Explanation and example</li> </ul>		Brianmac Sports Coach 
13th Oct	Complete mind map/revision cards for the <b>Exercise Intensities</b> ( <i>HR, training zones, training thresholds, BORG scale, calculating 1RM/15RM, technology to measure HR</i> ). Include – <ul style="list-style-type: none"> <li>• Focus</li> <li>• Explanation and example</li> <li>• Advantage and disadvantage</li> </ul>		

## YEAR 11 - PHASE 1 Revision Timetable – Physical Education (GCSE PE)






w/c	Task	Complete	Support
15th Sept	<p>Complete mind map/revision cards for the functions of the skeleton, bone classification and location, synovial joints, and connective tissues.</p> <p>Include –</p> <ul style="list-style-type: none"> <li>• Locations</li> <li>• Labels</li> <li>• Roles</li> <li>• Examples in a precise sporting context for each</li> </ul>		<p>Student Portal</p>  <p>BBC Bite Size</p>  <p>Brianmac Sports Coach</p> 
22nd Sept	<p>Complete mind map/revision cards for the locations of major muscles, types of muscle contraction and types of movement.</p> <p>Include –</p> <ul style="list-style-type: none"> <li>• Locations</li> <li>• Labels</li> <li>• Roles</li> <li>• Two different sporting examples for how these are used in precise situations</li> </ul>		
29th Sept	<p>Complete mind map/revision cards for the pathway of air (mouth/nose, trachea, bronchi, bronchioles, alveoli) and mechanics of breathing (inhaling, exhaling, inspiration, change in air pressure).</p> <p>Include –</p> <ul style="list-style-type: none"> <li>• Pathway</li> <li>• Roles</li> <li>• Examples in a precise sporting context for each</li> </ul>		
6th Oct	<p>Complete mind map/revision cards for the gaseous exchange and spirometry trace (tidal volume, expiratory and inspiratory reserve, residual volume).</p> <p>Include –</p> <ul style="list-style-type: none"> <li>• Characteristics</li> <li>• Examples</li> <li>• Graph details</li> </ul>		
13th Oct	<p>Complete mind map/revision cards for the structure of the heart and blood vessels.</p> <p>Include –</p> <ul style="list-style-type: none"> <li>• Size/ diameter</li> <li>• Wall thickness</li> <li>• Structure and function</li> <li>• Labels and roles</li> </ul>		

## Revision Timetable - RE

w/c	Task	✓	Support
15th Sept	Complete the questions from page 132-133 of the revision guide and return them to your class teacher. If you would like a paper copy instead, please speak to your teacher.		
22nd Sept	Complete the questions from page 134-135 of the revision guide and return them to your class teacher. If you would like a paper copy instead, please speak to your teacher.		Exercise book, class teacher, revision guide (available to buy from reception).
29th Sept	Complete the questions from page 136-137 of the revision guide and return them to your class teacher. If you would like a paper copy instead, please speak to your teacher.		Exercise book, class teacher, revision guide (available to buy from reception).
6th Oct	Complete the questions from page 138-139 of the revision guide and return them to your class teacher. If you would like a paper copy instead, please speak to your teacher.		Exercise book, class teacher, revision guide (available to buy from reception).
13th Oct	Attempt the practice exam questions using what you have covered in the HW tasks so far to support.		

## Revision Timetable - Psychology

w/c	Task	✓	Support
15th Sept	Complete the 'key studies and theories' sheet for the <b>Memory</b> unit. Use the revision guide information and your teacher for support as needed.		 
22nd Sept	Complete the 'key studies and theories' sheet for the <b>Perception</b> unit. Use the revision guide information and your teacher for support as needed.		Online revision guide, class teacher, revision guide available to buy from reception.
29th Sept	Complete the 'key studies and theories' sheet for the <b>Development</b> unit. Use the revision guide information and your teacher for support as needed.		Online revision guide, class teacher, revision guide available to buy from reception.
6th Oct	Complete the 'key studies and theories' sheet for the <b>Social Influence</b> unit. Use the revision guide information and your teacher for support as needed.		
13th Oct	Complete the 'key studies and theories' sheet for the <b>Language, Thought and Communication</b> unit. Use the revision guide information and your teacher for support as needed.		Online revision guide, class teacher, revision guide available to buy from reception.












## **Revision Timetable - Spanish**

<b>w/c</b>	<b>Independent practice tasks:</b>	<b>✓</b>	<b>Support</b>
<b>15th Sept</b>	<ul style="list-style-type: none"> <li>MEMRISE Course + Vocab test in class (80% pass required on vocab test)</li> <li>Complete 3 questions from one of the Speaking booklets.</li> <li>Feedback &amp; Green penning in class + Revision carding of the 3 new &amp; improved questions.</li> </ul>		<p>Miss Dermmy via email or Classcharts.</p> <p>Revision document containing: BBC and/or Youtube links – updated version for the new GCSE will be shared on Google Classroom and printed out.</p> <p>Afterschool support in C06 most days apart from Tuesdays.</p> <p>Study Hall with Miss Nuttall (Week A) and Miss Hamza (Week B).</p>
<b>22nd Sept</b>	<ul style="list-style-type: none"> <li>MEMRISE Course + Vocab test in class (80% pass required on vocab test)</li> <li>Complete 3 questions from one of the Speaking booklets.</li> <li>Feedback &amp; Green penning in class + Revision carding of the 3 new &amp; improved questions.</li> </ul>		
<b>29th Sept</b>	<ul style="list-style-type: none"> <li>MEMRISE Course + Vocab test in class (80% pass required on vocab test)</li> <li>Complete 3 questions from one of the Speaking booklets.</li> <li>Feedback &amp; Green penning in class + Revision carding of the 3 new &amp; improved questions.</li> </ul>		
<b>6th Oct</b>	<ul style="list-style-type: none"> <li>MEMRISE Course + Vocab test in class (80% pass required on vocab test)</li> <li>Complete 3 questions from one of the Speaking booklets.</li> <li>Feedback &amp; Green penning in class + Revision carding of the 3 new &amp; improved questions.</li> </ul>		
<b>13th Oct</b>	<ul style="list-style-type: none"> <li>MEMRISE Course + Vocab test in class (80% pass required on vocab test)</li> <li>Complete 3 questions from one of the Speaking booklets.</li> <li>Feedback &amp; Green penning in class + Revision carding of the 3 new &amp; improved questions.</li> </ul>		



We may trial using AI to practise the Role Play part of the Speaking at home – watch this space 😊

## Revision Timetable - Geography

w/c	Task	✓	Support
15th Sept	Revision Cards Global Cities: <ul style="list-style-type: none"> <li>• Urbanisation</li> <li>• London</li> <li>• Mumbai</li> <li>• Formal and informal</li> <li>• Improving slums</li> <li>• Sustainable cities</li> </ul>		Workbooks Master classes Monday pm Student portal  Revision guides Bitesize 
22nd Sept	Exam Question Global Cities		Workbooks Master classes Monday pm Student portal  Revision guides Bitesize 
29th Sept	Revision Cards <ul style="list-style-type: none"> <li>• Rivers</li> <li>• Hydrological cycles</li> <li>• Drainage basins</li> <li>• Landforms</li> <li>• Flooding</li> <li>• Hard and soft engineering</li> </ul>		Workbooks Master classes Monday pm Student portal  Revision guides Bitesize 

6th Oct	Exam Question Rivers	<p>Workbooks</p> <p>Master classes Monday pm</p> <p>Student portal      Bitesize</p>   <p>Revision guides</p>
13th Oct	<p>Revision Cards on Geographic Skills:</p> <ul style="list-style-type: none"> <li>• Maps</li> <li>• Climate Graphs</li> <li>• Line/bar/pie charts</li> <li>• Mean/Median/Mode/Range</li> <li>• Kite Diagram/Dispersion graphs</li> </ul>	<p>Workbooks</p> <p>Master classes Monday pm</p> <p>Bitesize</p> 

## **Revision Timetable - History**

w/c	Task	✓	Support
15th Sept	Weimar Germany Use the QR code to complete practice Qs		 Student Area   BBC Bitesize Link
22nd Sept	Punishments through time Use the QR code to complete practice Qs		
29th Sept	Whitechapel Use the QR code to complete practice Qs		
6th Oct	Elizabeth Use the QR code to complete practice Qs		
13th Oct	Law Enforcement through time Use the QR code to complete practice Qs		