

**ENGLISH**

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# SUBJECT: English

The secret to success in English Language and Literature

What exams will I take in the Summer Term?

Exam Board: AQA English Language



	question	marks	suggested timing	content
GCSE English Language paper 1		80	1h 45m read source = 15 check = 5	creative reading and writing
<b>Thursday 21 May</b>				
section A	1	4	5	info retrieval
	2	8	10	language analyse infer
	3	8	10	structure
	4	20	20	your opinions + analysis of methods
section B	5	24+16 = 40	40	writing (content/tech accuracy)
GCSE English Language paper 2		80	1h 45m read 2 sources = 15 check = 5	writers' viewpoints and perspectives
<b>Friday 5 June</b>				
section A	1	4	5	comprehension
	2	8	10	Differences/similarities both sources
	3	12	15	Language analysis source b
	4	16	20	comparing a + b analysis of methods used to convey different attitudes
section B	5	24+16=40	35	writing to argue your viewpoint (content +org/tech accuracy)

Exam Board: AQA English Language

	question	marks	suggested timing	content
GCSE English Literature paper 1		64	1h 45m reading extracts = 10 check = 5	Shakespeare and C19th novel (Macbeth, J+H)
<b>Monday 11 May</b>				
section A	Macbeth	30+4	45	extract, then play as a whole
section B	J+H	30	45	extract, then novel as a whole
GCSE English Literature paper 2		96	2h 15m	
<b>Tuesday 19 May</b>				
section A	Animal Farm	30+4	45	'Animal Farm' -choose 1 question of 2 given
section B	Anthology poetry	30	45	Power + Conflict cluster one given, compare to another of your choice
section C	1	24	35	Unseen poem 1 – analyse how poet presents
	2	8	10	Unseen poem 2 - compare how poet 1 presents with how poet 2 presents

### **Support in school:**

Drop-in revision session – Tuesday lunchtimes – A50 – all students can attend.

Tuesday Big Picture Intervention – Invitation attendance.

Wednesday P6 – Invitation attendance.

Masterclass every Thursday after school.

Saturday afternoon revision sessions – Invitation attendance.

Saturday 10 May Revision morning – all students can attend.

### **Revision Ideas:**

Use the [How to Revise Guide](#) shared with you in Showbie. This folder contains the guide which gives you short independent revision tasks to complete for both Language and Literature. There are also links to Youtube English teacher videos for each question and literature text. There are also links to BBC Bitesize and instructions on how to use ChatGPT to mark any past paper answers.

### **Week 1: w/c 16 February 2026**

#### **Prepping for English Language mock – HALF TERM**

<b>You MUST do</b>	<input checked="" type="checkbox"/>	<b>RAG</b>
Complete the Language Paper 2 mini-mock home revision tasks set in Arbor.		

<b>You SHOULD do</b>	<input checked="" type="checkbox"/>	<b>RAG</b>
Watch a Mr Bruff Youtube clip on the questions you need to improve on as identified from your mock.		

## Week 2: w/c 23 February 2026

Focus is 'Animal Farm'

You MUST do	✓	RAG
Complete the 'Animal Farm' home revision tasks set in Arbor.		
Complete the 5-a-day starter revision questions in every lesson.		
Respond to green-pen marking and any live and verbal feedback given in lesson.		

You SHOULD do	✓	RAG
Watch the Masterclass and complete the accompanying revision questions.		
Make flash cards/quote explosions for key quotations for characters and themes.		
Visit BBC Bitesize and take the plot, themes, context and character quizzes <a href="https://www.bbc.co.uk/bitesize/topics/zqp86fr">https://www.bbc.co.uk/bitesize/topics/zqp86fr</a>		

You COULD do	✓	RAG
Choose four activities to complete from the How To Revise Guide shared with you in Showbie. Use the Bingo squares and tick them off when completed.		
Answer a past paper question and have it marked in ChatGPT.		

## Week 3: w/c 2 March 2026

English Language Paper 2 focus – Q 2, 4, 5

You MUST do	✓	RAG
Respond in green-pen marking to your English Language Paper 2 mock. Identify from the question level analysis which questions you need to practise.		
Complete the Language Paper 2 mini-mock home revision tasks set in Arbor.		
Complete the 5-a-day starter revision questions in every lesson.		

You SHOULD do	✓	RAG
Watch the Masterclass and complete the accompanying revision questions.		
Watch a Mr Bruff Youtube clip on the questions you need to improve on as identified from your mock.		

You COULD do	✓	RAG
Choose four activities to complete from the How To Revise Guide shared with you in Showbie. Use the Bingo squares and tick them off when completed.		
Answer a past paper question and have it marked in ChatGPT.		

## Week 4: w/c 9 March 2026

### 'Macbeth'

You MUST do	✓	RAG
Respond in green-pen marking to your 'Macbeth' mock. Identify any key literacy issues you may have got wrong and practise key spellings.		
Complete the 'Macbeth' home revision tasks set in Arbor.		
Complete the 5-a-day starter revision questions in every lesson.		

You SHOULD do	✓	RAG
Watch the Masterclass and complete the accompanying revision questions.		
Make flash cards/quote explosions for key quotations for characters and themes.		
Visit BBC Bitesize and take the plot, themes, context and character quizzes <a href="https://www.bbc.co.uk/bitesize/topics/zykncwx">https://www.bbc.co.uk/bitesize/topics/zykncwx</a>		

You COULD do	✓	RAG
Choose four activities to complete from the How To Revise Guide shared with you in Showbie. Use the Bingo squares and tick them off when completed.		
Answer a past paper question and have it marked in ChatGPT.		

## Week 5: w/c 10 March 2026

### 'Jekyll and Hyde'

You MUST do	✓	RAG
Respond in green-pen marking to your 'Jekyll and Hyde' mock. Identify any key literacy issues you may have got wrong and practise key spellings.		
Complete the 'Jekyll and Hyde' home revision tasks set in Arbor.		
Respond to green-pen marking and any live and verbal feedback given in your English Language lesson.		
Complete the 5-a-day starter revision questions in every lesson.		

You SHOULD do	✓	RAG
Watch the Masterclass and complete the accompanying revision questions.		
Make flash cards/quote explosions for key quotations for characters and themes.		
Visit BBC Bitesize and take the plot, themes, context and character quizzes <a href="https://www.bbc.co.uk/bitesize/topics/z8642p3">https://www.bbc.co.uk/bitesize/topics/z8642p3</a>		

You COULD do	✓	RAG
Choose four activities to complete from the How To Revise Guide shared with you in Showbie. Use the Bingo squares and tick them off when completed.		
Answer a past paper question and have it marked in ChatGPT.		

**Week 6: w/c 23 March 2026**

**Poetry Anthology 'Power and Conflict'**

<b>You MUST do</b>	✓	<b>RAG</b>
Respond to green-pen marking and any live and verbal feedback given in lesson.		
Complete the Power and Conflict poetry home revision tasks set in Arbor.		
Complete the 5-a-day starter revision questions in every lesson.		

<b>You SHOULD do</b>	✓	<b>RAG</b>
Watch the Masterclass and complete the accompanying revision questions.		
Watch a Mr Bruff Youtube clip on the poem/s you need to improve your knowledge of.		
Visit BBC Bitesize and take the plot, themes, context quizzes for the poems you have studied <a href="http://www.bbc.co.uk/bitesize/topics/zprysg8">www.bbc.co.uk/bitesize/topics/zprysg8</a>		

<b>You COULD do</b>	✓	<b>RAG</b>
Choose four activities to complete from the How To Revise Guide shared with you in Showbie. Use the Bingo squares and tick them off when completed.		
Answer a past paper question and have it marked in ChatGPT.		

**Week 7: w/c 30 March 2026 – EASTER BREAK week 1**

**Detail here any Easter revision sessions you are attending**

<b>Day</b>	<b>Time</b>	<b>Subject</b>	<b>In school or Online</b>

<b>You MUST do</b>	✓	<b>RAG</b>
Complete the home revision tasks set in Arbor.		
Choose four activities to complete from the How To Revise Guide shared with you in Showbie. Use the Bingo squares and tick them off when completed.		
Answer a past paper question and have it marked in ChatGPT.		
Make flash cards/quote explosions for key quotations for characters and themes.		

**Week 8: w/c 6 April 2026 – EASTER BREAK week 2**

**Detail here any Easter revision sessions you are attending**

Day	Time	Subject	In school or Online

You MUST do	✓	RAG
Complete the home revision tasks set in Arbor.		
Choose four activities to complete from the How To Revise Guide shared with you in Showbie. Use the Bingo squares and tick them off when completed.		
Answer a past paper question and have it marked in ChatGPT.		
Make flash cards/quote explosions for key quotations for characters and themes.		

**Week 9: w/c 13 April 2026**

**Unseen Poetry**

You MUST do	✓	RAG
Respond to green-pen marking and any live and verbal feedback given in lesson.		
Complete the Power and Conflict poetry home revision tasks set in Arbor.		
Complete the 5-a-day starter revision questions in every lesson.		

You SHOULD do	✓	RAG
Watch the Masterclass and complete the accompanying revision questions.		
Watch a Mr Bruff Youtube clip on approaching Unseen Poetry.		
Visit BBC Bitesize and read and complete the tasks on each link.		

You COULD do	✓	RAG
Choose four activities to complete from the How To Revise Guide shared with you in Showbie. Use the Bingo squares and tick them off when completed.		
Answer a past paper question and have it marked in ChatGPT.		

**Week 10: w/c 20 April 2026**

**Unseen Poetry Comparison**

<b>You MUST do</b>	✓	<b>RAG</b>
Respond to green-pen marking and any live and verbal feedback given in lesson.		
Complete the Unseen Poetry Comparison home revision tasks set in Arbor.		
Complete the 5-a-day starter revision questions in every lesson.		

<b>You SHOULD do</b>	✓	<b>RAG</b>
Watch the Masterclass and complete the accompanying revision questions.		
Watch a Mr Bruff Youtube clip on approaching Unseen Poetry.		
Visit BBC Bitesize and read and complete the tasks on each link.		

<b>You COULD do</b>	✓	<b>RAG</b>
Choose four activities to complete from the How To Revise Guide shared with you in Showbie. Use the Bingo squares and tick them off when completed.		
Answer a past paper question and have it marked in ChatGPT.		

**Week 11: w/c 27 April 2026 – Independent Revision**

<b>You MUST do</b>	✓	<b>RAG</b>
Complete the home revision tasks set in Arbor.		
Choose four activities to complete from the How To Revise Guide shared with you in Showbie. Use the Bingo squares and tick them off when completed.		
Answer a past paper question and have it marked in ChatGPT.		
Make flash cards/quote explosions for key quotations for characters and themes.		

<b>You SHOULD do</b>	✓	<b>RAG</b>
<b>Book to attend the Saturday Revision morning on 9 May</b>		
Re-watch Masterclasses which are all in Showbie.		
Ask your teacher to mark a past paper question.		

**Week 12: w/c 4 May 2026**

<b>You MUST do</b>	<b>✓</b>	<b>RAG</b>
Complete the home revision tasks set in Arbor.		
Choose four activities to complete from the How To Revise Guide shared with you in Showbie. Use the Bingo squares and tick them off when completed.		
Answer a past paper question and have it marked in ChatGPT.		
Make flash cards/quote explosions for key quotations for characters and themes.		

<b>You SHOULD do</b>	<b>✓</b>	<b>RAG</b>
<b>Attend the Saturday Revision morning on 9 May</b>		
Re-watch Masterclasses which are all in Showbie.		
Ask your teacher to mark a past paper question.		

**Good Luck!**

# **MATHS**

MATHS

# SUBJECT: MATHEMATICS



**The secret to success in MATHEMATICS**

**What exams will I take in the Summer Term?**

**Exam Board: Edexcel**

Paper Name	Topics	Time of paper
Paper 1 <b>Thursday 14 May</b>	Non Calculator (Estimation)	1h 30m
Paper 2 <b>Wednesday 3 June</b>	Calculator (Pythagoras or Trigonometry)	1h 30m
Paper 3 <b>Wednesday 10 June</b>	Calculator (Estimate the Mean from a Table)	1h 30m

## Support in school:

Online Masterclasses:

Mondays 5:00-5:45pm (Sets 1-2)

Wednesday 4:00-4:45pm (Sets 3) and 5:00-5:45pm (Sets 4-5)

Drop in revision session – Wednesday Lesson 6 – A39 – all students can attend

## Revision Ideas:

- Sparx 'Independent Learning' – use your personalised QLA from the November mock exams. Then use the topic lists: [Sparx GCSE Revision Higher.docx](#) [Sparx GCSE Revision Foundation.docx](#)
- Past papers (Staples) can be found in your showbie folder
- First Class Maths – additional resources. This advises the probability of a topic appearing in each paper. [GCSE \(Edexcel\) Revision | 1st Class Maths](#)

**Week 1: w/c 16 February 2026 – HALF TERM**

You <b>MUST</b> do	✓	RAG
Complete this week's Sparx assignment, due Wednesday at 3pm		
Complete this week's GCSE exam question, due Wednesday at 3pm		
Finish a Staples paper and self-assess		

You <b>SHOULD</b> do	✓	RAG
Attend this week's online Maths masterclass, or watch the recording		
Attend the drop in on Wednesday during Lesson 6		

You <b>COULD</b> do	✓	RAG
Complete revision on 'Independent Learning' on Sparx – using your personalised QLA from the November mock exams		
Complete revision on 'Independent Learning' on Sparx – using the skills list: <a href="#">Sparx_GCSE_Revision_Foundation.docx</a> <a href="#">Sparx_GCSE_Revision_Higher.docx</a>		

**Week 2: w/c 23 February 2026**

You <b>MUST</b> do	✓	RAG
Complete this week's Sparx assignment, due Wednesday at 3pm		
Complete this week's GCSE exam question, due Wednesday at 3pm		
Finish a Staples paper and self-assess		

You <b>SHOULD</b> do	✓	RAG
Attend this week's online Maths masterclass, or watch the recording		
Attend the drop in on Wednesday during Lesson 6		

You <b>COULD</b> do	✓	RAG
Complete revision on 'Independent Learning' on Sparx – using your personalised QLA from the November mock exams		
Complete revision on 'Independent Learning' on Sparx – using the skills list: <a href="#">Sparx_GCSE_Revision_Foundation.docx</a> <a href="#">Sparx_GCSE_Revision_Higher.docx</a>		

### Week 3: w/c 2 March 2026

You MUST do	✓	RAG
Complete this week's Sparx assignment, due Wednesday at 3pm		
Complete this week's GCSE exam question, due Wednesday at 3pm		
Finish a Staples paper and self-assess		

You SHOULD do	✓	RAG
Attend this week's online Maths masterclass, or watch the recording		
Attend the drop in on Wednesday during Lesson 6		

You COULD do	✓	RAG
Complete revision on 'Independent Learning' on Sparx – using your personalised QLA from the November mock exams		
Complete revision on 'Independent Learning' on Sparx – using the skills list: <a href="#">Sparx_GCSE_Revision_Foundation.docx</a> <a href="#">Sparx_GCSE_Revision_Higher.docx</a>		

### Week 4: w/c 9 March 2026

You MUST do	✓	RAG
Complete this week's Sparx assignment, due Wednesday at 3pm		
Complete this week's past paper set by your teacher		
Finish a Staples paper and self-assess		

You SHOULD do	✓	RAG
Attend this week's online Maths masterclass, or watch the recording		
Attend the drop in on Wednesday during Lesson 6		

You COULD do	✓	RAG
Complete revision on 'Independent Learning' on Sparx – using your personalised QLA from the November mock exams		
Complete revision on 'Independent Learning' on Sparx – using the skills list: <a href="#">Sparx_GCSE_Revision_Foundation.docx</a> <a href="#">Sparx_GCSE_Revision_Higher.docx</a>		

## Week 5: w/c 16 March 2026

You <b>MUST</b> do	✓	RAG
Complete this week's Sparx assignment, due Wednesday at 3pm		
Complete this week's past paper set by your teacher		
Finish a Staples paper and self-assess		

You <b>SHOULD</b> do	✓	RAG
Attend this week's online Maths masterclass, or watch the recording		
Attend the drop in on Wednesday during Lesson 6		

You <b>COULD</b> do	✓	RAG
Complete revision on 'Independent Learning' on Sparx – using your personalised QLA from the November mock exams		
Complete revision on 'Independent Learning' on Sparx – using the skills list: <a href="#">Sparx_GCSE_Revision_Foundation.docx</a> <a href="#">Sparx GCSE Revision Higher.docx</a>		

## Week 6: w/c 23 March 2026

You <b>MUST</b> do	✓	RAG
Complete this week's Sparx assignment, due Wednesday at 3pm		
Complete this week's past paper set by your teacher		
Finish a Staples paper and self-assess		

You <b>SHOULD</b> do	✓	RAG
Attend this week's online Maths masterclass, or watch the recording		
Attend the drop in on Wednesday during Lesson 6		

You <b>COULD</b> do	✓	RAG
Complete revision on 'Independent Learning' on Sparx – using your personalised QLA from the November mock exams		

Complete revision on 'Independent Learning' on Sparx – using the skills list: <a href="#">Sparx_GCSE_Revision_Foundation.docx</a> <a href="#">Sparx_GCSE_Revision_Higher.docx</a>		
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### Week 7: w/c 30 March 2026 – EASTER BREAK week 1

**Detail here any Easter revision sessions you are attending**

Day	Time	Subject	In school or Online

You <b>MUST</b> do	✓	RAG
Complete this week's Sparx assignment, due Wednesday at 3pm		
Complete this week's past paper set by your teacher		
Finish a Staples paper and self-assess		

You <b>SHOULD</b> do	✓	RAG
Attend this week's online Maths masterclass, or watch the recording		
Attend the drop in on Wednesday during Lesson 6		

You <b>COULD</b> do	✓	RAG
Complete revision on 'Independent Learning' on Sparx – using the skills list: <a href="#">Sparx_GCSE_Revision_Foundation.docx</a> <a href="#">Sparx_GCSE_Revision_Higher.docx</a>		

## **Week 8: w/c 6 April 2026 – EASTER BREAK week 2**

**Detail here any Easter revision sessions you are attending**

<b>Day</b>	<b>Time</b>	<b>Subject</b>	<b>Online</b>

<b>You MUST do</b>	<b>✓</b>	<b>RAG</b>
Complete this week's past paper set by your teacher		
Finish a Staples paper and self-assess		

<b>You SHOULD do</b>	<b>✓</b>	<b>RAG</b>
Attend this week's online Maths masterclass, or watch the recording		
Attend the drop in on Wednesday during Lesson 6		

<b>You COULD do</b>	<b>✓</b>	<b>RAG</b>
Complete revision on 'Independent Learning' on Sparx – using the skills list: <a href="#">Sparx_GCSE_Revision_Foundation.docx</a> <a href="#">Sparx_GCSE_Revision_Higher.docx</a>		

## Week 9: w/c 13 April 2026

You <b>MUST</b> do	✓	RAG
Complete this week's past paper set by your teacher		
Finish a Staples paper and self-assess		

You <b>SHOULD</b> do	✓	RAG
Attend this week's online Maths masterclass, or watch the recording		
Attend the drop in on Wednesday during Lesson 6		

You <b>COULD</b> do	✓	RAG
Complete revision on 'Independent Learning' on Sparx – using the skills list: <a href="#">Sparx_GCSE_Revision_Foundation.docx</a> <a href="#">Sparx_GCSE_Revision_Higher.docx</a>		

## Week 10: w/c 20 April 2026

You <b>MUST</b> do	✓	RAG
Complete this week's past paper set by your teacher		
Finish a Staples paper and self-assess		

You <b>SHOULD</b> do	✓	RAG
Attend this week's online Maths masterclass, or watch the recording		
Attend the drop in on Wednesday during Lesson 6		

You <b>COULD</b> do	✓	RAG
Complete revision on 'Independent Learning' on Sparx – using the skills list: <a href="#">Sparx_GCSE_Revision_Foundation.docx</a> <a href="#">Sparx_GCSE_Revision_Higher.docx</a>		

## Week 11: w/c 27 April 2026

You <b>MUST</b> do	✓	RAG
Complete this week's past paper set by your teacher		
Finish a Staples paper and self-assess		

You <b>SHOULD</b> do	✓	RAG
Attend this week's online Maths masterclass, or watch the recording		
Attend the drop in on Wednesday during Lesson 6		

You <b>COULD</b> do	✓	RAG
Complete revision on 'Independent Learning' on Sparx – using the skills list: <a href="#">Sparx_GCSE_Revision_Foundation.docx</a> <a href="#">Sparx_GCSE_Revision_Higher.docx</a>		

## Week 12: w/c 4 May 2026

You <b>MUST</b> do	✓	RAG
Complete this week's past paper set by your teacher		
Finish a Staples paper and self-assess		

You <b>SHOULD</b> do	✓	RAG
Attend this week's online Maths masterclass, or watch the recording		
Attend the drop in on Wednesday during Lesson 6		

You <b>COULD</b> do	✓	RAG
Complete revision on 'Independent Learning' on Sparx – using the skills list: <a href="#">Sparx_GCSE_Revision_Foundation.docx</a> <a href="#">Sparx_GCSE_Revision_Higher.docx</a>		

# **BIOLOGY**

**BIOLOGY**

# **SUBJECT: BIOLOGY (Combined and Triple)**

## **The secret to success in Biology**

- **Read the question carefully**
- **Bring a calculator, ruler and pencil**
- **Manage your time effectively when answering questions**
- **Check that you have included a unit**
- **Learn the prefixes for units.**

## **What exams will I take in the Summer Term?**

### **Exam Board: AQA**

<b>Paper Name</b>	<b>Topics</b>	<b>Time of paper</b>
Paper 1 <b>Tuesday 12 May</b>	Topics 1-4: Cell Biology, Organisation, Infection and Response	1h 45m - triple 1h 15m - combined
Paper 2 <b>Monday 8 June</b>	Topics 5-7: Homeostasis and Response, Inheritance, Variation and Evolution and Ecology	1h 45m - triple 1h 15m - combined

## **Support in school:**

Drop in revision session – Friday lunchtimes – A16 – all students can attend

Monday after school Revision session – A16 – all students can attend

Science Masterclasses – check for invitations via email

Revision resources in your showbie class

## **Revision Ideas:**

- Educake
- BBC Bitesize
- Seneca
- Physicsandmathstutor.co.uk
- Cognito
- Freesciencelessons (YouTube)
- Past papers can be found in your showbie (Revision/Past Papers)

## Week 1: w/c 16 February 2026 (HALF TERM)

### Inheritance, variation and evolution

You MUST do	✓	RAG
Review the topic on BBC Bitesize or Seneca		
Set and complete Educake quiz on the topic		
Complete revision home learning set		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor <a href="#">AQA GCSE Biology Topic 6: Inheritance, Variation and Evolution Revision - PMT</a>		
Create a mind-map – then use this to help answers the past paper or Educake questions.		
Create flashcards on key ideas and ask friends/family to test you.		

You COULD do	✓	RAG
Create a Quizlet of properties and explanations of properties linked to bonding.		
Write your own question based on the topic then answer it next time you revise that topic.		
Review videos on bonding topic from Freescience lessons on YouTube		

## Week 2: w/c 23 February 2026

### Ecology

You MUST do	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete educake quiz on the topic		
Review the Required Practicals for this topic		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor <a href="#">AQA GCSE Biology Topic 7: Ecology Revision - PMT</a>		
Create a mind-map – then use this to help answers the past paper or Educake questions.		
Create flashcards on key ideas and ask friends/family to test you.		

You COULD do	✓	RAG
Create a quizlet on this topic		
Review videos on Rates topic from Freescience lessons on YouTube		

## Week 3: w/c 2 March 2026

### Homeostasis- Nervous system

You MUST do	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete educake quiz on the topic		
Review the Required Practical for this topic		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor <a href="#">Human Nervous System QP- AQA Biology GCSE</a>		
Create a mind-map – then use this to help answers the past paper or Educake questions.		
Create flashcards on key ideas and ask friends/family to test you.		

You COULD do	✓	RAG
Create a Quizlet on this topic		
Review videos on Nervous Responses topic from Freescience lessons on YouTube		

## Week 4: w/c 9 March 2026

### Controlling Body Temperature, Glucose

You MUST do	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete Educake quiz on the topic		
Triple look at controlling body temp, glucose and water		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor <a href="#">Hormonal Coordination in Humans QP- AQA Biology GCSE</a>		
Create a mind-map – then use this to help answers the past paper or Educake questions.		
Create flashcards on key ideas and ask friends/family to test you.		

You COULD do	✓	RAG
Create a Quizlet on this topic		
Write your own question based on the topic then answer it next time you revise that topic.		

## Week 5: w/c 16 March 2026

### Cell Biology

You MUST do	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete Educake quiz on the topic		
Review diagrams of cells		
Triple Review Plant hormones		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor <a href="#">AQA GCSE Biology Topic 1: Cell Biology Revision - PMT</a>		
Create a mind-map – then use this to help answers the past paper or Educake questions.		
Create flashcards on key ideas and ask friends/family to test you.		

You COULD do	✓	RAG
Create a Quizlet on this topic		
Review videos on atomic structure and periodic table topics from Freescience lessons on YouTube		

## Week 6: w/c 23 March 2026

### Bioenergetics

You MUST do	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete Educake quiz on the topic		
Triple focus on monoclonal antibodies how made and uses		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor <a href="#">AQA GCSE Biology Topic 3: Infection and Response Revision - PMT</a>		
Create a mind-map – then use this to help answers the past paper or Educake questions.		
Create flashcards on key ideas and ask friends/family to test you.		

You COULD do	✓	RAG
Create a quizlet on this topic		
Review videos on reactivity of acids, metals and electrolysis topics from Freescience lessons on YouTube		

**Week 7: w/c 30 March 2026 – EASTER BREAK week 1****Paper 2****Detail here any Easter revision sessions you are attending**

Day	Time	Subject	In school or Online

You <b>MUST</b> do	✓	RAG
Review previous revision resources from paper 2 topics		
Complete a full past paper: Triple: <a href="#">Question paper (Higher) : Paper 2 - June 2023</a> Combined: <a href="https://www.aqa.org.uk/subjects/science/gcse/science-8464/assessment-resources">https://www.aqa.org.uk/subjects/science/gcse/science-8464/assessment-resources</a>		
Note down and review questions you found hard/unable to answer		

You <b>SHOULD</b> do	✓	RAG
Review videos on Freescience lessons on YouTube, making note on topic areas you found hard on past paper.		
Create additional flashcards on key ideas and ask friends/family to test you.		

You <b>COULD</b> do	✓	RAG
Write your own question based on the topic then answer it next time you revise that topic.		

## Week 8: w/c 6 April 2026 – EASTER BREAK week 2

### Paper 1

Detail here any Easter revision sessions you are attending

Day	Time	Subject	Online

You MUST do	✓	RAG
Review previous revision resources from paper 1 topics		
Complete a full past paper: Triple: <a href="#">AQA</a>   <a href="#">Resources</a>   <a href="#">Past Papers</a> & <a href="#">AQA Mark Schemes</a>		
Note down and review questions you found hard/unable to answer		

You SHOULD do	✓	RAG
Review videos on Freescience lessons on YouTube, making note on topic areas you found hard on past paper.		
Create additional flashcards on key ideas and ask friends/family to test you.		

You COULD do	✓	RAG
Write your own question based on the topic then answer it next time you revise that topic.		

## Week 9: w/c 13 April 2026

### Organisation

You MUST do	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete Educake quiz on the topic		
Learn sources examples of cardiovascular diseases		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="#">AQA GCSE Biology Topic 2: Organisation Revision - PMT</a> )		
Create a mind-map – then use this to help answers the past paper or Educake questions.		
Create flashcards on key ideas and ask friends/family to test you.		

You COULD do	✓	RAG
Create a quizlet on this topic		
Review videos on Freescience lessons on YouTube		

## Week 10: w/c 20 April 2026

### Bioenergetics

You MUST do	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete Educake quiz on the topic		
Practice drawing and naming organic compounds needed		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor <a href="#">AQA GCSE Biology Topic 4: Bioenergetics Revision - PMT</a>		
Create a mind-map – then use this to help answers the past paper or Educake questions.		
Create flashcards on key ideas and ask friends/family to test you.		

You COULD do	✓	RAG
Create a quizlet on this topic		
Review videos on reactivity of acids, metals and electrolysis topics from Freescience lessons on YouTube		

**Week 11: w/c 27 April 2026**

<b>You MUST do</b>	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete educake quiz on the topic		
Review required practicals for paper 1 all topics		

<b>You SHOULD do</b>	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor <a href="#">AQA GCSE (9-1) Biology Revision - PMT</a>		
Create a mind-map – then use this to help answers the past paper or educake questions.		
Complete a full Paper 1		

<b>You COULD do</b>	✓	RAG
Create a quizlet on this topic		
Review videos on Freescience lessons on YouTube		

**Week 12: w/c 4 May 2026**

<b>You MUST do</b>	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete educake quiz on the topic		
Review required practicals for paper 1 all topics		

<b>You SHOULD do</b>	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor <a href="#">AQA GCSE (9-1) Biology Revision - PMT</a>		
Create a mind-map – then use this to help answers the past paper or educake questions.		
Complete a full Paper 2		

<b>You COULD do</b>	✓	RAG
Create a quizlet on this topic		
Review videos on Freescience lessons on YouTube		

# CHEMISTRY

CHEMISTRY

# SUBJECT: CHEMISTRY (Combined and Triple)

**The secret to success in Chemistry.**

- **Read the question carefully**
- **Bring a calculator, ruler and pencil**
- **Manage your time effectively when answering questions**
- **Learn the relevant equations and check that you are in the correct units**

**What exams will I take in the Summer Term?**

**Exam Board: AQA**

<b>Paper Name</b>	<b>Topics</b>	<b>Time of paper</b>
Paper 1 <b>Monday 18 May</b>	Topics 1-5: Atomic structure; Periodic table; Bonding; Quantitative Chemistry; Chemical Changes and Energy Changes.	1h 45m - triple 1h 15m - combined
Paper 2 <b>Friday 12 June</b>	Topics (1)-6-10: Rates of reaction; Organic chemistry; Analysis; Atmospheric chemistry and using resources.	1h 45m - triple 1h 15m - combined

**Support in school:**

Drop in revision sessions – keep an eye on the student bulletin for dates and times

Science Masterclasses – check for invitations via email

Revision resources in your Showbie class

**Revision Ideas:**

- Educake
- BBC Bitesize
- Seneca
- Physicsandmathstutor.co.uk
- Cognito, Fuseschool
- Freesciencelessons (YouTube)
- Your Showbie folders (Revision, worksheets – make a copy and complete again)

## Week 1: w/c 16 February 2026 – HALF TERM

### Bonding

You MUST do	✓	RAG
Review the topic on BBC Bitesize or Seneca		
Set and complete Educake quiz on the topic		
Complete revision home learning set		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/bonding-structure-properties-of-matter/">https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/bonding-structure-properties-of-matter/</a> )		
Create a mind-map – then use this to help answers the past paper or Educake questions.		
Create flashcards on key ideas and ask friends/family to test you.		

You COULD do	✓	RAG
Create a Quizlet of properties and explanations of properties linked to bonding.		
Write your own question based on the topic then answer it next time you revise that topic.		
Review videos on bonding topic from Freescience lessons on YouTube		

## Week 2: w/c 23 February 2026

### Rate of reaction

You MUST do	✓	RAG
Review the topic on BBC Bitesize or Seneca		
Set and complete Educake quiz on the topic		
Review the Required Practicals for this topic		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/rate-and-extent-of-chemical-change/">https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/rate-and-extent-of-chemical-change/</a> )		
Create a mind-map – then use this to help answers the past paper or Educake questions.		
Create flashcards on key ideas and ask friends/family to test you.		

You COULD do	✓	RAG
Create a quizlet on this topic		
Review videos on Rates topic from Freescience lessons on YouTube		

## Week 3: w/c 2 Mar 2026

### Energy Changes

You MUST do	✓	RAG
Review the topic on BBC Bitesize or Seneca		
Set and complete Educake quiz on the topic		
Review the Required Practical for this topic		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/energy-changes/">https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/energy-changes/</a> )		
Create a mind-map – then use this to help answers the past paper or Educake questions.		
Create flashcards on key ideas and ask friends/family to test you.		

You COULD do	✓	RAG
Create a Quizlet on this topic		
Review videos on Energy Changes topic from Freescience lessons on YouTube		

## Week 4: w/c 9 March 2026

### Quantitative Chemistry

You MUST do	✓	RAG
Review the topic on BBC Bitesize or Seneca		
Set and complete Educake quiz on the topic		
Write and learn a page of key equations needed		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/quantitative-chemistry/">https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/quantitative-chemistry/</a> )		
Create a mind-map – then use this to help answers the past paper or Educake questions.		
Create flashcards on key ideas and ask friends/family to test you.		

You COULD do	✓	RAG
Create a Quizlet on this topic		
Write your own question based on the topic then answer it next time you revise that topic.		
Review videos on Calculations topic from Freescience lessons on YouTube		

## Week 5: w/c 16 March 2026

### Atomic structure and Periodic table

You MUST do	✓	RAG
Review the topic on BBC Bitesize or Seneca		
Set and complete Educake quiz on the topic		
Review diagrams of models of the atom		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/atomic-structure-and-periodic-table">https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/atomic-structure-and-periodic-table</a> )		
Create a mind-map – then use this to help answers the past paper or Educake questions.		
Create flashcards on key ideas and ask friends/family to test you.		

You COULD do	✓	RAG
Create a Quizlet on this topic		
Review videos on atomic structure and periodic table topics from Freescience lessons on YouTube		

## Week 6: w/c 23 March 2026

### Chemical Changes

You MUST do	✓	RAG
Review the topic on BBC Bitesize or Seneca		
Set and complete Educake quiz on the topic		
Learn formulae of key acids and review and learn acid base reactions		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/chemical-changes/">https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/chemical-changes/</a> )		
Create a mind-map – then use this to help answers the past paper or Educake questions.		
Create flashcards on key ideas and ask friends/family to test you.		

You COULD do	✓	RAG
Create a quizlet on this topic		
Review videos on reactivity of acids, metals and electrolysis topics from Freescience lessons on YouTube		

**Week 7: w/c 30 March 2026 – EASTER BREAK week 1****Paper 2****Detail here any Easter revision sessions you are attending**

Day	Time	Subject	In school or Online

You <b>MUST</b> do	✓	RAG
Review previous revision resources from paper 2 topics		
Complete a full past paper: Triple: <a href="https://www.aqa.org.uk/subjects/chemistry/gcse/chemistry-8462/assessment-resources">https://www.aqa.org.uk/subjects/chemistry/gcse/chemistry-8462/assessment-resources</a>		
Combined: <a href="https://www.aqa.org.uk/subjects/science/gcse/science-8464/assessment-resources">https://www.aqa.org.uk/subjects/science/gcse/science-8464/assessment-resources</a>		
Note down and review questions you found hard/unable to answer		

You <b>SHOULD</b> do	✓	RAG
Review videos on Freescience lessons on YouTube, making note on topic areas you found hard on past paper.		
Create additional flashcards on key ideas and ask friends/family to test you.		

You <b>COULD</b> do	✓	RAG
Write your own question based on the topic then answer it next time you revise that topic.		

## Week 8: w/c 6 April 2026 – EASTER BREAK week 2

### Paper 1

Detail here any Easter revision sessions you are attending

Day	Time	Subject	Online

You <b>MUST</b> do	✓	RAG
Review previous revision resources from paper 1 topics		
Complete a full past paper: Triple: <a href="https://www.aqa.org.uk/subjects/chemistry/gcse/chemistry-8462/assessment-resources">https://www.aqa.org.uk/subjects/chemistry/gcse/chemistry-8462/assessment-resources</a>		
Combined: <a href="https://www.aqa.org.uk/subjects/science/gcse/science-8464/assessment-resources">https://www.aqa.org.uk/subjects/science/gcse/science-8464/assessment-resources</a>		
Note down and review questions you found hard/unable to answer		

You <b>SHOULD</b> do	✓	RAG
Review videos on Freescience lessons on YouTube, making note on topic areas you found hard on past paper.		
Create additional flashcards on key ideas and ask friends/family to test you.		

You <b>COULD</b> do	✓	RAG
Write your own question based on the topic then answer it next time you revise that topic.		

## Week 9: w/c 13 April 2026

### Atmospheric Chemistry

You MUST do	✓	RAG
Review the topic on BBC Bitesize or Seneca		
Set and complete Educake quiz on the topic		
Learn sources, issues with and prevention of key atmospheric pollutants		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/chemistry-of-atmosphere/">https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/chemistry-of-atmosphere/</a> )		
Create a mind-map – then use this to help answers the past paper or Educake questions.		
Create flashcards on key ideas and ask friends/family to test you.		

You COULD do	✓	RAG
Create a quizlet on this topic		
Review videos on Freescience lessons on YouTube		

## Week 10: w/c 20 April 2026

### Organic Chemistry

You MUST do	✓	RAG
Review the topic on BBC Bitesize or Seneca		
Set and complete Educake quiz on the topic		
Practice drawing and naming organic compounds needed		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/organic-chemistry/">https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/organic-chemistry/</a> )		
Create a mind-map – then use this to help answers the past paper or Educake questions.		
Create flashcards on key ideas and ask friends/family to test you.		

You COULD do	✓	RAG
Create a quizlet on this topic		
Review videos on reactivity of acids, metals and electrolysis topics from Freescience lessons on YouTube		

## Week 11: w/c 27 April 2026

### Using resources

You <b>MUST</b> do	✓	RAG
Review the topic on BBC Bitesize or Seneca		
Set and complete educake quiz on the topic		
Review required practical		

You <b>SHOULD</b> do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/using-resources/">https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/using-resources/</a> )		
Create a mind-map – then use this to help answers the past paper or educake questions.		
Create flashcards on key ideas and ask friends/family to test you.		

You <b>COULD</b> do	✓	RAG
Create a quizlet on this topic		
Review videos on Freescience lessons on YouTube		

## Week 12: w/c 4 May 2026

### Using resources

You <b>MUST</b> do	✓	RAG
Review the topic on BBC Bitesize or Seneca		
Set and complete educake quiz on the topic		
Review required practical		

You <b>SHOULD</b> do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/using-resources/">https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/using-resources/</a> )		
Create a mind-map – then use this to help answers the past paper or educake questions.		
Create flashcards on key ideas and ask friends/family to test you.		

You <b>COULD</b> do	✓	RAG
Create a quizlet on this topic		
Review videos on Freescience lessons on YouTube		

# PHYSICS

PHYSICS

# SUBJECT: Physics (Combined and Triple)

## The secret to success in Physics

- **Read the question carefully**
- **Use the equation sheet and the DESCU method**
- **Make sure you bring a calculator!**
- **Manage your time effectively when answering questions**
- **Check that you have included a unit!**
- **Learn the prefixes for units.**

## What exams will I take in the Summer Term?

### Exam Board: AQA

Paper Name	Topics	Time of paper
Paper 1 <b>Tuesday 2 June</b>	Topics 1-4: Energy; Electricity; Particle model of matter; and Atomic structure.	1h 45m - triple 1h 15m - combined
Paper 2 <b>Monday 15 June</b>	Topics 5-8: Forces; Waves; Magnetism and electromagnetism; <b>(and Space physics – triple only).</b>	1h 45m - triple 1h 15m - combined

## Support in school:

Drop in revision session – Tuesday lunchtimes – A16 – all students can attend

Wednesday P6 Revision session – A16 – all students can attend

Science Masterclasses – check for invitations via email

Revision resources in your showbie class

## Revision Ideas:

- Quizlet
- Educake
- BBC Bitesize
- Seneca
- Past papers can be found in your showbie (Revision/Past Papers)
- Use <https://www.physicsandmathstutor.com/physics-revision/>

## Week 1: w/c 16 February 2026 HALF TERM

### Space and Equation practise

You <b>MUST</b> do	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete educake quiz on the topic		
Use the formula sheet to practise re-arranging		

You <b>SHOULD</b> do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/physics-revision/">https://www.physicsandmathstutor.com/physics-revision/</a> )		
Create a mind-map – then use this to help answers the past paper or educake questions.		

You <b>COULD</b> do	✓	RAG
Create a quizlet of units used in the equations		
Write your own question based on the topic then answer it next time you revise that topic.		

## Week 2: w/c 23 February 2026

### Waves and Forces

You <b>MUST</b> do	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete educake quiz on the topic		
Review the Required Practical for this topic		

You <b>SHOULD</b> do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/physics-revision/">https://www.physicsandmathstutor.com/physics-revision/</a> )		
Create a mind-map – then use this to help answers the past paper or educake questions.		

You <b>COULD</b> do	✓	RAG
Create a quizlet on this topic		
Write your own question based on the topic then answer it next time you revise that topic.		

## Week 3: w/c 2 March 2026

### Particle Model

You MUST do	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete educake quiz on the topic		
Review the Required Practical for this topic		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/physics-revision/">https://www.physicsandmathstutor.com/physics-revision/</a> )		
Create a mind-map – then use this to help answers the past paper or educake questions.		

You COULD do	✓	RAG
Create a quizlet on this topic		
Write your own question based on the topic then answer it next time you revise that topic.		

## Week 4: w/c 9 March 2026

### Electricity and Magnetism

You MUST do	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete educake quiz on the topic		
Review the Required Practical for this topic		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/physics-revision/">https://www.physicsandmathstutor.com/physics-revision/</a> )		
Create a mind-map – then use this to help answers the past paper or educake questions.		

You COULD do	✓	RAG
Create a quizlet on this topic		
Write your own question based on the topic then answer it next time you revise that topic.		

## Week 5: w/c 16 March 2026

### Energy

You MUST do	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete educake quiz on the topic		
Use the formula sheet to practise re-arranging		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/physics-revision/">https://www.physicsandmathstutor.com/physics-revision/</a> )		
Create a mind-map – then use this to help answers the past paper or educake questions.		

You COULD do	✓	RAG
Create a quizlet on this topic		
Write your own question based on the topic then answer it next time you revise that topic.		

## Week 6: w/c 23 March 2026

### Forces and Interactions

You MUST do	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete educake quiz on the topic		
Use the formula sheet to practise re-arranging		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/physics-revision/">https://www.physicsandmathstutor.com/physics-revision/</a> )		
Create a mind-map – then use this to help answers the past paper or educake questions.		

You COULD do	✓	RAG
Create a quizlet on this topic		
Write your own question based on the topic then answer it next time you revise that topic.		

## Week 7: w/c 30 March 2026 – EASTER BREAK week 1

### Atomic Structure

Detail here any Easter revision sessions you are attending

Day	Time	Subject	In school or Online

You MUST do	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete educake quiz on the topic		
Use the formula sheet to practise re-arranging		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/physics-revision/">https://www.physicsandmathstutor.com/physics-revision/</a> )		
Create a mind-map – then use this to help answers the past paper or educake questions.		

You COULD do	✓	RAG
Create a quizlet on this topic		
Write your own question based on the topic then answer it next time you revise that topic.		

**Week 8: w/c 6 April 2026 – EASTER BREAK week 2****Forces and Motion****Detail here any Easter revision sessions you are attending**

Day	Time	Subject	Online

You <b>MUST</b> do	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete educake quiz on the topic		
Review the Required Practical for this topic		

You <b>SHOULD</b> do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/physics-revision/">https://www.physicsandmathstutor.com/physics-revision/</a> )		
Create a mind-map – then use this to help answers the past paper or educake questions.		

You <b>COULD</b> do	✓	RAG
Create a quizlet on this topic		
Write your own question based on the topic then answer it next time you revise that topic.		

## Week 9: w/c 13 April 2026

### Waves and Electromagnetic Waves

You MUST do	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete educake quiz on the topic		
Review the Required Practical for this topic		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/physics-revision/">https://www.physicsandmathstutor.com/physics-revision/</a> )		
Create a mind-map – then use this to help answers the past paper or educake questions.		

You COULD do	✓	RAG
Create a quizlet on this topic		
Write your own question based on the topic then answer it next time you revise that topic.		

## Week 10: w/c 20 April 2026

### Further Mechanics

You MUST do	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete educake quiz on the topic		
Use the formula sheet to practise re-arranging		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/physics-revision/">https://www.physicsandmathstutor.com/physics-revision/</a> )		
Create a mind-map – then use this to help answers the past paper or educake questions.		

You COULD do	✓	RAG
Create a quizlet on this topic		
Write your own question based on the topic then answer it next time you revise that topic.		

## Week 11: w/c 27 April 2026

### Magnetism and Electromagnetism

You MUST do	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete educake quiz on the topic		
Use the formula sheet to practise re-arranging		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/physics-revision/">https://www.physicsandmathstutor.com/physics-revision/</a> )		
Create a mind-map – then use this to help answers the past paper or educake questions.		

You COULD do	✓	RAG
Create a quizlet on this topic		
Write your own question based on the topic then answer it next time you revise that topic.		

## Week 12: w/c 4 May 2026

### Magnetism and Electromagnetism

You MUST do	✓	RAG
Review the topic on BBC Bitesize or seneca		
Set and complete educake quiz on the topic		
Use the formula sheet to practise re-arranging		

You SHOULD do	✓	RAG
Access and select relevant past paper questions from Physics and Maths tutor ( <a href="https://www.physicsandmathstutor.com/physics-revision/">https://www.physicsandmathstutor.com/physics-revision/</a> )		
Create a mind-map – then use this to help answers the past paper or educake questions.		

You COULD do	✓	RAG
Create a quizlet on this topic		
Write your own question based on the topic then answer it next time you revise that topic.		

RS

RS

# SUBJECT: RELIGIOUS STUDIES

## The secret to success in Religious Studies

### What exams will I take in the Summer Term?

#### Exam Board: AQA – Specification A

Paper Name	Topics	Time of paper
Paper 1: Beliefs <b>Tuesday 12 May</b>	Christian Beliefs and Practice and Muslim Beliefs and Practices	1 hour 45 minutes
Paper 2: Themes <b>Wednesday 20 May</b>	1. Religion and Conflict 2. Religion and Crime 3. Relationships and Families 4. Religion and Life	1 hour 45 minutes

#### Support in school:

From February half term all Year 11 students will be finished studying content and be completing revision tasks in lessons which will focus on revising key content for Papers 1 and 2 and exam technique.

#### Revision Ideas:

- Quizlet
- BBC Bitesize
- Past papers can be found in your Showbie folder (Revision folder) to complete
- Revision guides are in your revision folder in Showbie – use this to create revision brain dumps
- Completing past paper questions – all past paper question are in your revision folder in Showbie
- Seneca

**Week 1: w/c 16 February 2026 HALF TERM**

<b>You MUST do</b>	✓	RAG
Have completed Quizlets for each of the four topics on Paper 1		
Practice exam questions on the Christian Beliefs unit set by your class teacher		

<b>You SHOULD do</b>	✓	RAG
BBC bitesize quizzes for Paper 1 topics		
Use the revision guide chapter on Christian beliefs to create revision flashcards		

<b>You COULD do</b>	✓	RAG
Past paper questions on Christian beliefs exam topic in Showbie revision folder		
Look at your mock feedback again and complete any of the revision activities above for a topic that you want to improve on		

**Week 2: w/c 23 February 2026**

<b>You MUST do</b>	✓	RAG
Complete the Christian beliefs long term memory test set by your class teacher.		

<b>You SHOULD do</b>	✓	RAG
Complete a 5 or 12 mark past paper exam question on Christian Practices topic using the past paper questions grid in Showbie		
Use the revision guide chapter on the Christian Practices topic in Showbie to create revision flashcards		

<b>You COULD do</b>	✓	RAG
A brain dump on a topic from Paper 2 to see what you can remember, then use the revision guide to add any key points you missed.		
BBC bitesize quizzes on the Christian Practices topic		

**Week 3: w/c 2 March 2026**

<b>You MUST do</b>	✓	RAG
Practice exam questions set by your class teacher on the Christian Practices unit		
Complete long term memory test on the Christian Practices unit		

<b>You SHOULD do</b>	✓	RAG
Complete quizlets on the Paper 2 exam topics		
Complete a brain dump on the Islam Beliefs unit to see what you can remember, then use the revision guide chapter in Showbie to add any key points you missed		

<b>You COULD do</b>	✓	RAG
Use the revision guide chapter in Showbie to create flash cards on the Islam Beliefs unit		
Complete BBC bitesize quizzes on the Islam beliefs unit		

**Week 4: w/c 9 March 2026**

<b>You MUST do</b>	✓	RAG
Long term memory test on the Islam Beliefs unit		
Practice exam questions on the Islam Beliefs unit set by your class teacher		
Practice exam questions set by your class teacher on the Islam Practices unit.		

<b>You SHOULD do</b>	✓	RAG
Use the religious teachings revision sheet in Showbie to create key teachings flash cards on the Christianity and Islam Paper 1 topics		
Long term memory on the Islam Practices unit and create flashcards		
Complete the Islam Practices BBC bitesize quizzes		

<b>You COULD do</b>	✓	RAG
A brain dump on the Islam Practices unit the use the revision guide chapter to add any key points you missed OR complete 12 mark past paper exam question for one of the paper 1 topics		
Quizlet on Islam Practices topic		
Revisit the GCSE exam topics RAG in your exercise book and update it for the paper 1 topics you have revised in lessons		

### Week 5: w/c 16 March 2026

You <b>MUST</b> do	✓	RAG
Practice exam questions on the Paper 2 Crime unit set by your class teacher		
Crime long term memory check		

You <b>SHOULD</b> do	✓	RAG
Choose a 4, 5 or 12 mark past paper question to complete from the past paper questions grid		
Use the revision guide chapter on the Crime unit to create revision flashcards		

You <b>COULD</b> do	✓	RAG
Complete Quizlets on the paper 2 topics key vocabulary		
Complete BBC Bitesize revision quiz on the Crime unit		

### Week 6: w/c 23 March 2026

You <b>MUST</b> do	✓	RAG
Complete the past paper exam questions on the Conflict set by your class teacher		
Complete a long term memory check on the Conflict unit		

You <b>SHOULD</b> do	✓	RAG
Use the revision guide chapter on the Conflict unit to create revision flashcards		
Complete the revision Quizlet on the Conflict unit		

You <b>COULD</b> do	✓	RAG
Complete past paper practice questions on one of the Paper 1 topics		
Complete BBC Bitesize quizzes on the paper 1 topics		

**Week 7: w/c 30 March 2026 – EASTER BREAK week 1**

**Detail here any Easter revision sessions you are attending**

Day	Time	Subject	In school or Online

You <b>MUST</b> do	✓	RAG
Complete past paper questions on the Religion and Life unit set by your class teacher		
Complete the long term memory check on the Life unit		

You <b>SHOULD</b> do	✓	RAG
Create revision flashcards on the Religion and Life unit using the revision guide chapter		
Complete a brain dump on the Christian Beliefs unit to check what you can remember		

You <b>COULD</b> do	✓	RAG
Complete the Quizlet for the Religion and Life unit		

**Week 8 w/c 6 April 2026 – EASTER BREAK week 2**

**Detail here any Easter revision sessions you are attending**

Day	Time	Subject	Online

You <b>MUST</b> do	✓	RAG
Complete past paper questions on the Religion and Life unit set by your class teacher		
Complete the long term memory check on the Life unit		

You <b>SHOULD</b> do	✓	RAG
Choose a 12 mark past paper question from one of the Paper 2 topics to complete		
Complete the revision Quizlets on the key vocabulary for the Paper 2 topics		

You <b>COULD</b> do	✓	RAG
Use the revision guide to create flashcards for key religious teachings for Paper 2 using the religious teachings revision sheet in Showbie		
Complete BBC Bitesize quizzes for paper 2 topics		

**Week 9: w/c 13 April 2026**

<b>You MUST do</b>	✓	RAG
Complete the past paper questions on the Religion and Families unit set by your class teacher		
Complete the long term memory check for the Religion and Families unit		

<b>You SHOULD do</b>	✓	RAG
Use the revision guide to create revision flashcards for the Religion and Families unit		

<b>You COULD do</b>	✓	RAG
Complete a 12 mark past paper practice question on the Islam Beliefs unit		

**Week 10: w/c 20 April 2026**

<b>You MUST do</b>	✓	RAG
Complete the GCSE RS topics RAG again to identify the areas you need to focus your revision on		
Complete the long term memory check on the Paper 1 topics set by your class teacher		

<b>You SHOULD do</b>	✓	RAG
Use the past paper questions grid to complete practice questions on a topic that you identified as red/amber on your RAG		
Create a revision mind map on any topic you have identified as red/amber on your topics RAG using the revision guide chapter in Showbie		

<b>You COULD do</b>	✓	RAG
Complete Quizlets on the Paper topics key vocabulary		

**Week 11: w/c 27 April 2026**

<b>You MUST do</b>	✓	RAG
Complete the Paper 2 long term memory check set by your class teacher		
Complete the Paper 1 practice questions set by your teacher		

<b>You SHOULD do</b>	✓	RAG
Complete a brain dump on each of the paper 1 topics to see what you can remember, focusing on religious knowledge, key vocab and religious teachings		
Complete the revision Quizlets for the Paper 1 topics		

<b>You COULD do</b>	✓	RAG
Use the revision flashcards you have created to get someone to quiz you on your knowledge of the paper 1 topics		

**Week 12: w/c 4 May 2026**

<b>You MUST do</b>	✓	RAG

<b>You SHOULD do</b>	✓	RAG
Complete a brain dump on each of the paper 2 topics to see what you can remember, focusing on religious knowledge, key vocab and religious teachings		
Complete the revision Quizlets for the Paper 1 topics		

<b>You COULD do</b>	✓	RAG
Use the revision flashcards you have created to get someone to quiz you on your knowledge of the paper 1 topics		

# Summer Exam Timetable 2026 – GCSE examinations

WEEK 1	Monday 4 May	Tuesday 5 May	Wednesday 6 May	Thursday 7 May	Friday 8 May
**Students should attend normal lessons pre and post exams**					
AM	Bank Holiday	Normal lessons No exams	Normal lessons No exams	BTEC Sport	Sociology Paper 1
PM				German: Reading and listening	Drama

WEEK 2	Monday 11 May	Tuesday 12 May	Wednesday 13 May	Thursday 14 May	Friday 15 May
**Students should attend normal lessons pre and post exams**					
AM	English Literature Paper 1	Religious Studies Paper 13 & 15	Geography Paper 1	Maths (non calc) Paper 1	History Paper 1A & 1B
PM	Business Paper 1	Science/Biology Paper 1	Computer Science Paper 1	German Writing	Sociology Paper 2

WEEK 3	Monday 18 May	Tuesday 19 May	Wednesday 20 May	Thursday 21 May	Friday 22 May
**Students should attend normal lessons pre and post exams**					
AM	Science/Chemistry Paper 1	English Literature Paper 2	French: Reading and listening	English Language Paper 1	PE Paper 1
PM	No exams	Computer Science Paper 2	Religious Studies Paper 2	Business Paper 2	Y11 leavers assembly

## MAY HALF TERM

WEEK 4	Monday 1 June	Tuesday 2 June	Wednesday 3 June	Thursday 4 June	Friday 5 June
AM	PE Paper 2	Science/Physics Paper 1	Maths (calc) Paper 2	History Paper 2A & 2B	English Language Paper 2
PM	No exams	No exams	Geography Paper 2	French Writing	

WEEK 5	Monday 8 June	Tuesday 9 June	Wednesday 10 June	Thursday 11 June	Friday 12 June
AM	Science/Biology Paper 2	Spanish: Reading and Listening	Maths (calc) Paper 3	Geography Paper 3	Science/Chemistry Paper 2
PM	Creative iMedia Further Maths Paper 1	No exams	DT	Food & Nutrition	

WEEK 6	Monday 15 June	Tuesday 16 June	Wednesday 17 June	Thursday 18 June	Friday 19 June
AM	Science/Physics Paper 2	Spanish Writing			
PM	Further Maths Paper 2				
Wed 25 June		Exam contingency day (students must available until this date in case an awarding body needs to invoke its contingency plan)			

## Revision Planner \*SAMPLE\*

Plan your revision in 25-minute segments with a 5 minute break. Remember to add in time for your hobbies/sports, time to eat and rest each day.

### WEEK:

WEEK:	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		SATURDAY	SUNDAY
09:00-15:30						School		
15:30-16:00						Travel home		
16:00-16:30								
16:30-17:00	Swimming	Home learning	Meet friends	Football	Meet friends		Meet friends	Gym
17:00-17:30	English – Lit – Jekyll&Hyde	Geography – Urban Issues	Have tea	Home learning	Home learning			1-1.25pm Science Biology - Organisation
17:30-18:00	Have tea	Have tea	Biology – Cells	Have tea	Have tea			1.30-1.55pm Science Chemistry - Bonding
18:00-18:30	Maths – Number	Languages - Families	Chemistry – Energy changes	Business – Theme 1.1				2-2.25pm Science Physics - Electricity
18:30-19:00	Maths - Algebra	Meet friends	Physics - Forces	RS – Islam Beliefs		Free time		
19:00-19:30								
19:30-20:00								
20:00-20:30								
20:30-21:00								

**Tips** – tick each session once completed, make sure all subjects are covered, add in the specific topic area for each session

# YEAR 11 – TERM TIME REVISION PLANNER

Plan your revision in 25-minute segments with a 5 minute break. Remember to add in time for your hobbies/sports, time to eat and rest each day.

## WEEK:

**YEAR 11 – STUDY PERIOD PLANNER FOR WEEK:**

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Morning							
Afternoon							
Evening							