

2025 Year 11 Forum

These are quotes about our Sixth Form to get you thinking about your next steps!

"You get to learn about what you are interested in, not what you are forced to."

"The teachers speak to you differently because they know you chose to be there and love the subject."

"Sixth Form allows you to be more independent and have your own responsibility."

"I really enjoy sixth form, there is so much freedom and you feel more like an independent person with being able to go out or do your studying at home. It's so different to main school."

"Sixth form has not only made me feel more seen within the school but also feel more in control than I have at any other point in education."

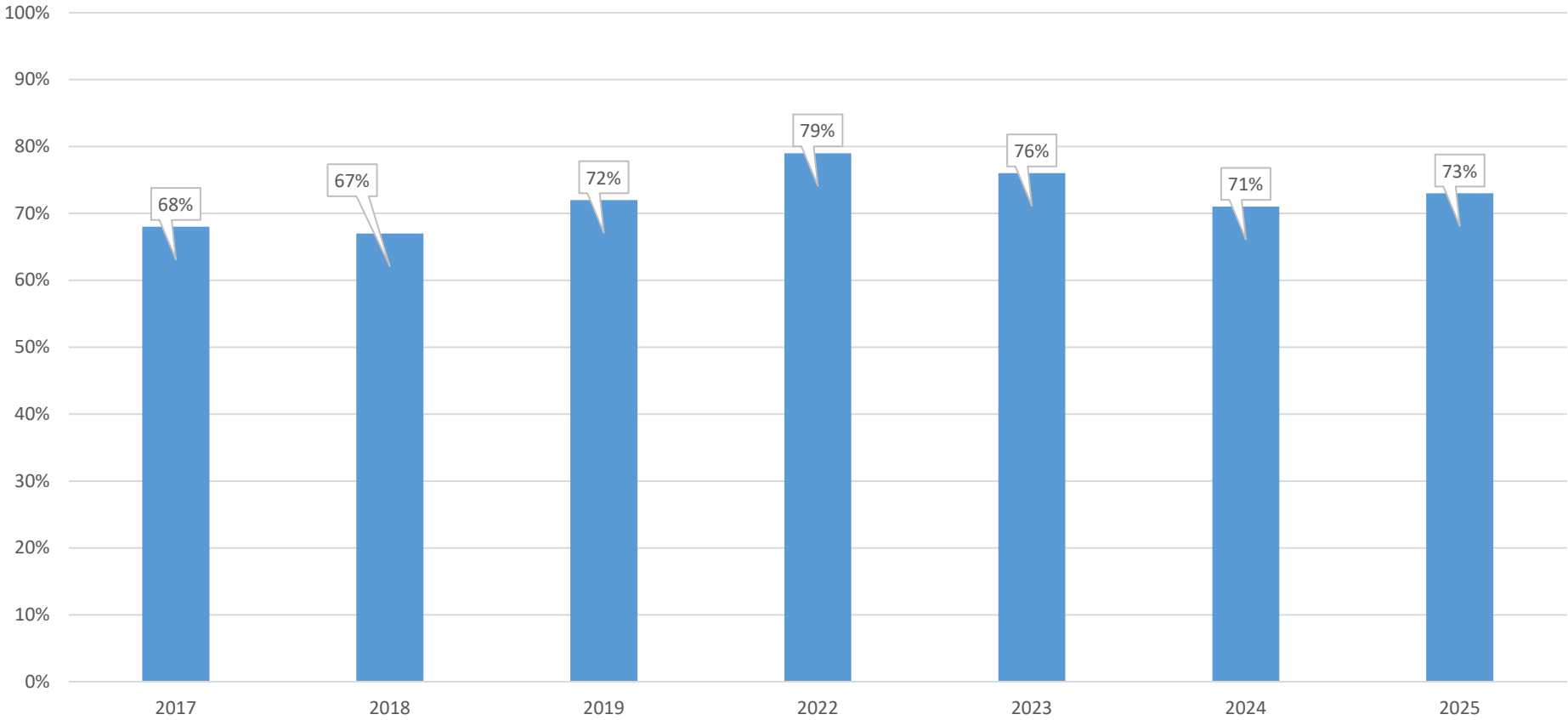
"You get so much more independence and free time to keep on top of your work."

Contents
Welcome & the year ahead
Attendance & exams
Revision tips & exam stress
English, Maths & Science tips
Celebration & the future



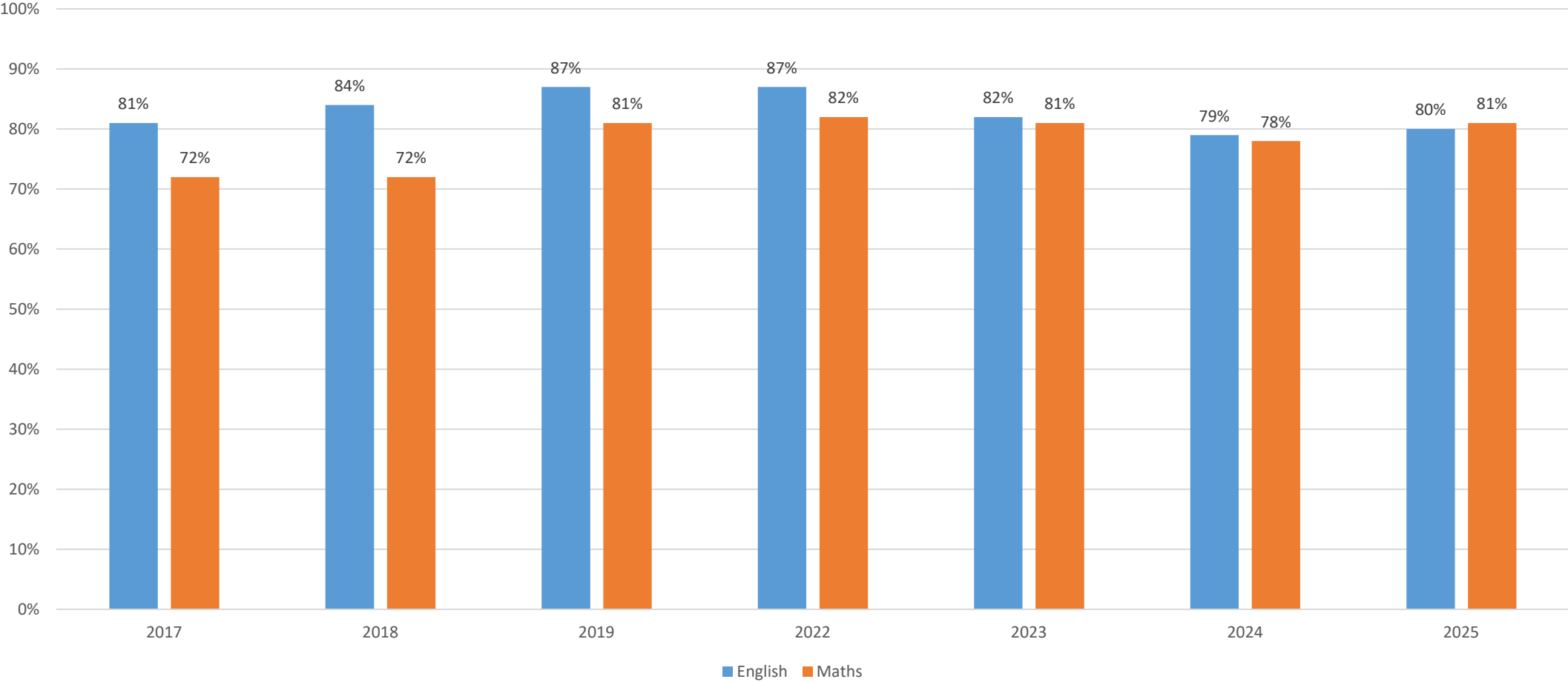
• Examination results 2025 – Year 11

Eng & Maths attainment
(4-9 in Eng & Maths)



• Examination results 2025 – Year 11

%4+ in English & Maths



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The Pursuit of Excellence



Valuing People



Achievement For All



High-Quality Learning Environment

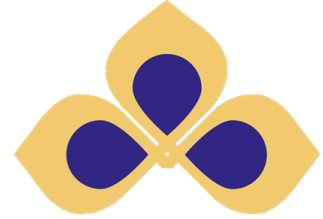


Extends the Boundaries of Learning

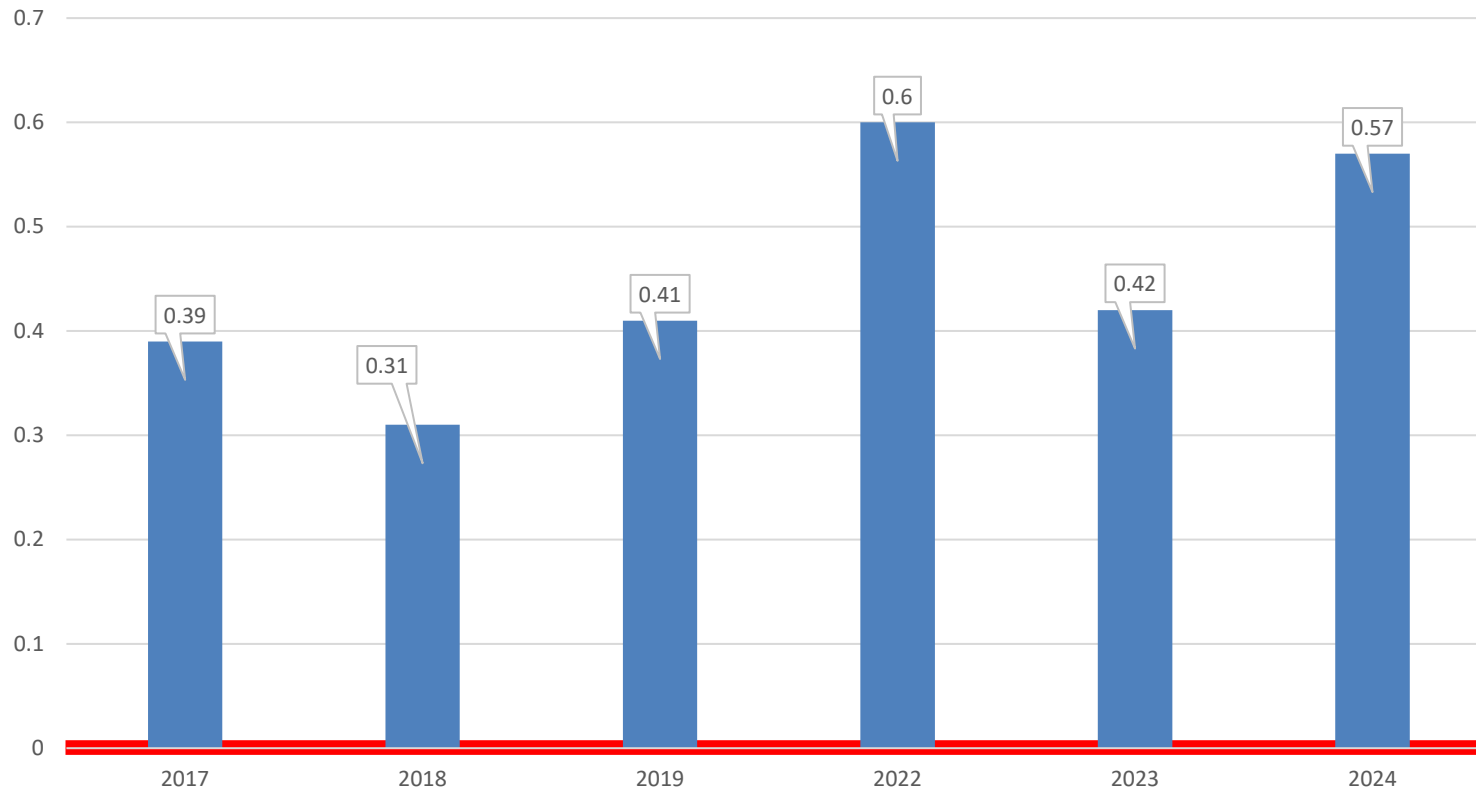


Sawtry Village Academy

Academic Excellence



Progress 8



Above the red line means we are better than the national average for progress by the end of year 11



Meridian Trust



The Pursuit of Excellence



Valuing People



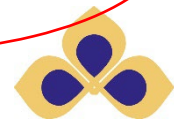
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Sawtry Village Academy

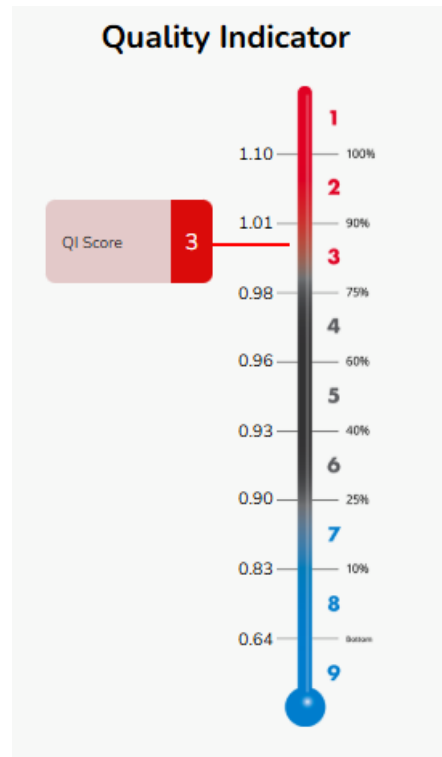
• Examination results 2025 – Post 16

BTEC					A Level				
2025	2024	2023 (TAG GCSEs)	2022 (CAG GCSEs)	2019	2025	2024	2023 (TAG GCSEs)	2022 (CAG GCSEs)	2019
D* = 27.8%	D*=29.3%	D*=30.8%	D*=43.7%	D*=23.8%	A*- A=24.9%	A*- A=22.9%	A*-A= 23%	A*- A=17.8%	A*- A=17%
D*-D= 66.7%	D*- D=68.3%	D*- D=59.6%	D*- D=80.3%	D*-D=60%	A*- B=52.4%	A*- B=45.7%	A*- B=51.9%	A*- B=48.3%	A*-B=44%
D*-M= 92.6%	D*- M=80.5%	D*-M=98%	D*- M=97.2%	D*- M=92.5%	A*-C= 75.7%	A*- C=73.6%	A*- C=71.7%	A*- C=81%	A*-C=74%
D*-P= 100%	D*- P=100%	D*- P=100%	D*- P=100%	D*- P=100%	A*-D= 91.0%	A*-D=90%	A*-D= 88%	A*- D=94.3%	A*- D=92%
					A*-E= 98.4%	A*- E=97.1%	A*-E=98%	A*-E=99%	A*-E=99%



Academic Excellence – Post 16

- Achieved outcomes



The importance of good attendance and routines

Bed time?

Turn phone off time?

Morning alarm(s)?

Pack school bag night before or in the morning?



Between Now and Christmas

Today	Year 11 Forum
7th October	Tutor Evening in school
14th October	Maximise visit the school
23rd October	Mock exam timetables assembly
27th October	Half term holiday
6th November	6th Form open evening
10th November	Mock exam window (2 weeks)
16th December	Learning profile 2 comes out showing predicted grades



Date	Event
Tuesday 16 th September 6 – 7.30pm	Year 11 Forum evening (for both parents and students)
Week commencing 15 th September	Learning Profile 1 available on MCAS
Tuesday 30 th September & Tuesday 14 th October	Flu vaccinations from NHS
Thursday 2 nd October 5.30pm – 7.30pm	Year 6 open evening (students might be helpers)
Tuesday 7 th October 4pm – 7.30pm	Tutor evening at school
Friday 10 th October	World mental health day
Tuesday 14 th October	Maximise revision day in school
Friday 24 th October – Monday 3 rd November	October half term week (students return on Tuesday 4 th November)
Thursday 6 th November	Sixth Form Open evening for year 11
Week commencing 10 th November	Mock Exam window 1
Friday 14 th November	Children in Need Day
Week commencing 15 th December	Learning profile 2 available on MCAS
Monday 22 nd December – Monday 5 th January	Christmas holidays (students return on Tuesday 6 th January)
Tuesday 6 th January 4pm – 7pm	Parents evening (in person)
Week commencing 19 th January	MFL speaking mocks
Monday 16 th February – Friday 20 th February	Spring half term
Week commencing 23 rd February	Mock exam window 2

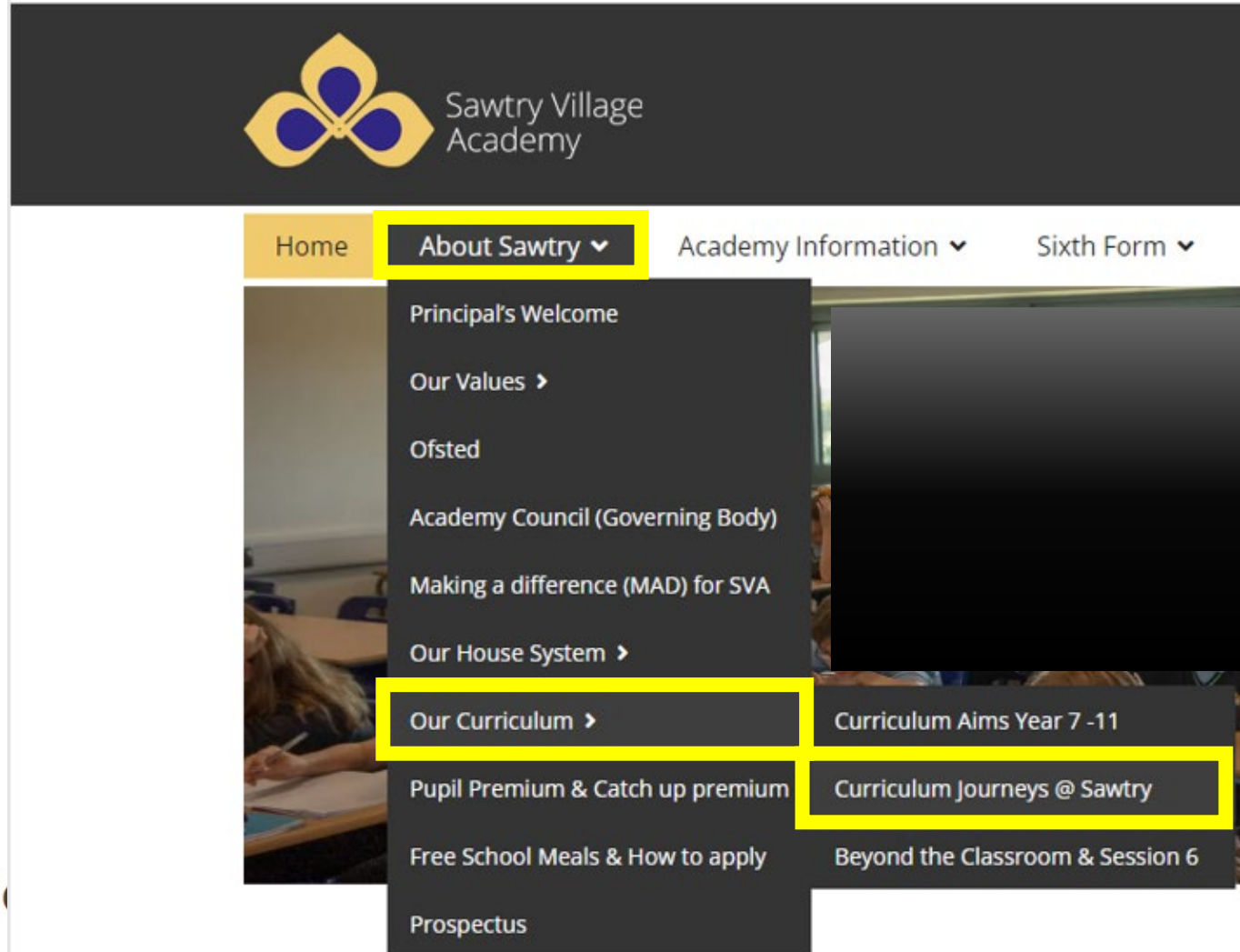
TBC	Practical GCSE food exams
Wednesday 11 th March	School photographs
Friday 20 th March	Comic relief day
Week commencing 13 th April	Learning profile 3 available on MCAS
Monday 30 th March – Friday 10 th April	Easter holidays
Monday 4 th May	May Day Bank Holiday (school closed)
TBC	GCSE practical exams in Art / Textiles
Monday 11 th May	Formal GCSE exams start for 6 weeks

EXAMS

Tuesday 30 th June	Sixth Form taster day in school
Friday 3 rd July	Leaver's day celebration
Friday 10 th July	Year 11 prom night
Thursday 20 th August	Year 11 GCSE results day



PADLET – What are they learning?



The screenshot shows the Sawtry Village Academy website navigation menu. The 'About Sawtry' dropdown menu is open, listing various sections. The 'Our Curriculum' section is highlighted with a yellow box, and its sub-menu is also visible, with 'Curriculum Journeys @ Sawtry' highlighted in yellow. Other menu items include 'Principal's Welcome', 'Our Values', 'Ofsted', 'Academy Council (Governing Body)', 'Making a difference (MAD) for SVA', 'Our House System', 'Pupil Premium & Catch up premium', 'Free School Meals & How to apply', and 'Prospectus'. The top navigation bar includes 'Home', 'About Sawtry', 'Academy Information', and 'Sixth Form'.

- Home
- About Sawtry
 - Principal's Welcome
 - Our Values
 - Ofsted
 - Academy Council (Governing Body)
 - Making a difference (MAD) for SVA
 - Our House System
 - Our Curriculum
 - Curriculum Aims Year 7 -11
 - Curriculum Journeys @ Sawtry
 - Beyond the Classroom & Session 6
 - Pupil Premium & Catch up premium
 - Free School Meals & How to apply
 - Prospectus
- Academy Information
- Sixth Form

Which exam board are they studying?

[Examination Board Information – Sawtry Village Academy \(sawtryva.org\)](http://sawtryva.org)

Have they downloaded the Specification from the exam board website?

Year 11 Curriculum

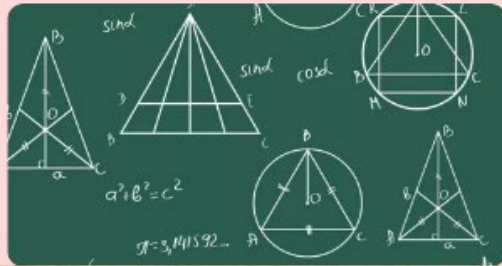
Year 11 Curriculum

Maths Foundation

Maths Higher



Term 1



This year student finishing the GCS Mathematics. The subscribes to the learning platform maths'. Students using their eboo

1.2.3 Units

- The units of data storage:
 - Bit
 - Nibble (4 bits)
 - Byte (8 bits)
 - Kilobyte (1,000 bytes or 1 KB)
 - Megabyte (1,000 KB)
 - Gigabyte (1,000 MB)
 - Terabyte (1,000 GB)
 - Petabyte (1,000 TB)
- How data needs to be converted into a binary format to be processed by a computer
- Data capacity and calculation of data capacity requirements

Required

- ✓ Why data must be stored in binary format
- ✓ Familiarity with data units and moving between each
- ✓ Data storage devices have different fixed capacities
- ✓ Calculate required storage capacity for a given set of files
- ✓ Calculate file sizes of sound, images and text files
 - sound file size = sample rate x duration (s) x bit depth
 - image file size = colour depth x image height (px) x image width (px)
 - text file size = bits per character x number of characters

Alternatives

- Use of 1,024 for conversions and calculations would be acceptable
- Allowance for metadata in calculations may be used

1.2.4 Data storage

Numbers

- How to convert positive denary whole numbers to binary numbers (up to and including 8 bits) and vice versa
- How to add two binary integers together (up to and including 8 bits) and explain overflow errors which may occur
- How to convert positive denary whole numbers into 2-digit hexadecimal numbers and vice versa
- How to convert binary integers to their hexadecimal equivalents and vice versa
- Binary shifts

Required

- ✓ Denary number range 0 – 255
- ✓ Hexadecimal range 00 – FF
- ✓ Binary number range 00000000 – 11111111
- ✓ Understanding of the terms 'most significant bit', and 'least significant bit'
- ✓ Conversion of any number in these ranges to another number base
- ✓ Ability to deal with binary numbers containing between 1 and 8 bits
 - e.g. 11010 is the same as 00011010
- ✓ Understand the effect of a binary shift (both left or right) on a number
- ✓ Carry out a binary shift (both left and right)



Learning Profiles

GCSE Converter

“**MTG**” – Minimum Target Grade

“**EOC**” – End of Course Prediction

“**Striving**” – How much Hard work and determination students show. 1 is good – 4 is bad.

“**Valuing**” – How involved in the learning students are. 1 is good – 4 is bad.

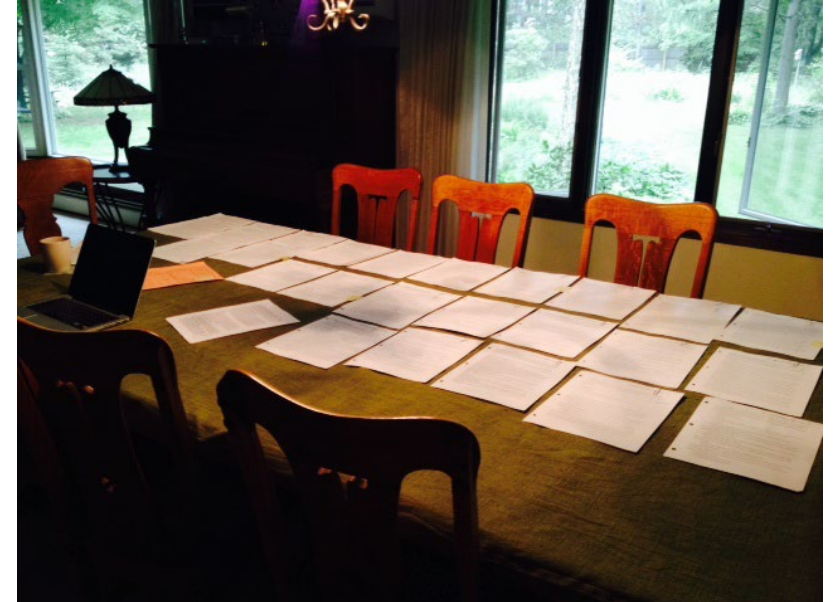
NEW OLD

9	A**
8	A*
7	A
6	B
5	C / B
4	C
3	D / E
2	F
1	G
U	U

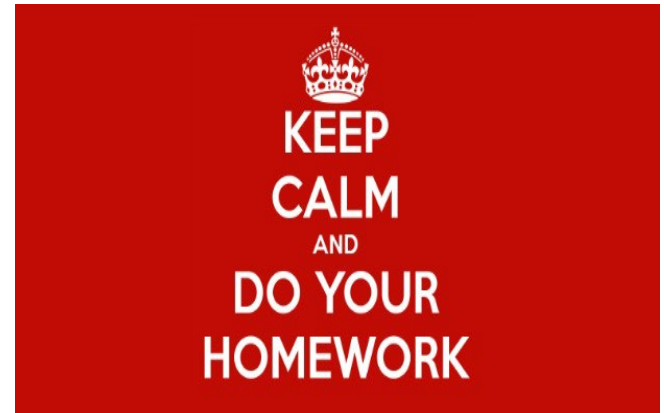


Studying at home

- Treat work time as a lesson- **no phone or social media** while you study.
- Set up a work space



Homework – they do get set it



You can check homework on

- Bromcom (MCAS) - student portal
- Teams assignments*

If you don't have any homework.. revisit topics already covered and practice past exam questions.

Go through course **specifications** and highlight /learn what you don't know..



Exams Timetable

When is last GCSE exam?

The will get Mock timetable before October half term.

Mid November is first mock exams.



Always an assembly and students sign for rules.

Kit List

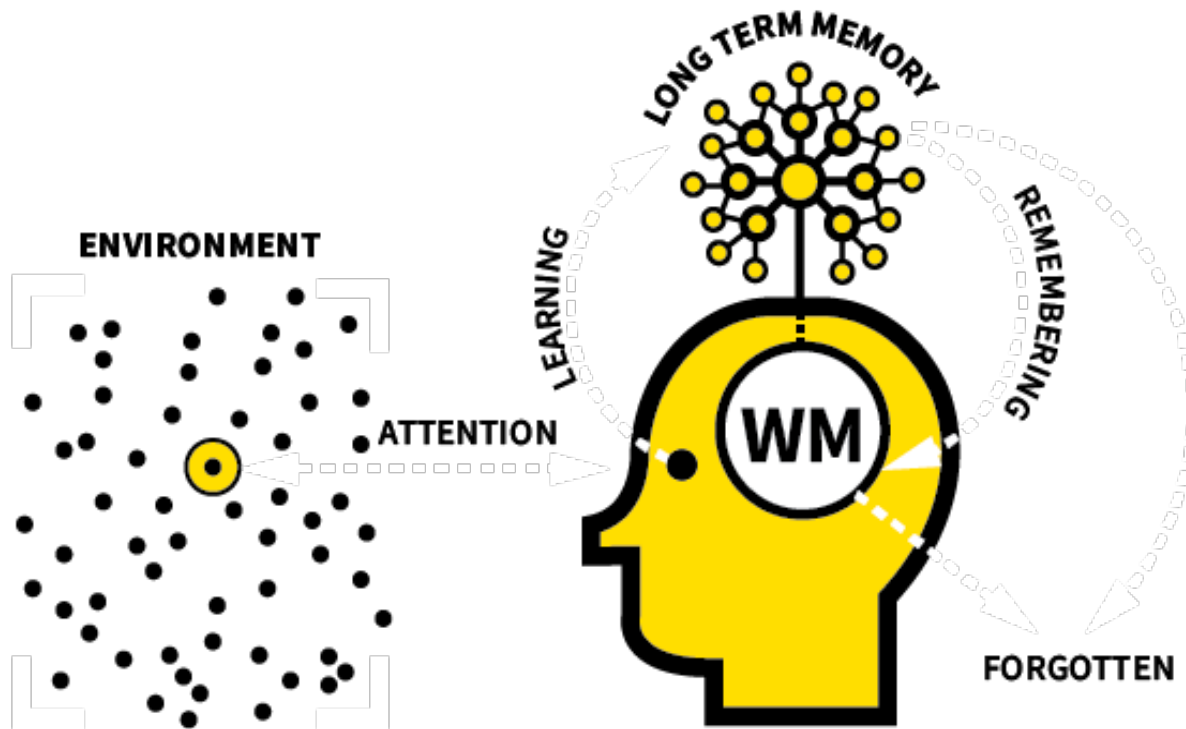
Scientific Calculator (not Wifi).

Multiple Black pens. Pencils. Ruler. Clear Pencil Case. Maths kit.

Water only in clear container.

NO Phones. NO I-watches. NO food.

How to Revise



Revision ⌚ POWER HOUR

STEP 01 Choose a past paper question
Google your subject, level and exam board e.g. 'Geography A Level Past Papers JGSE'

STEP 02 Revise
Spend 20 minutes revising what you need to know to answer your chosen question.

STEP 03 Do the question
Set a timer for 20 minutes and answer the past paper question you chose.

STEP 04 Get feedback
Show your teacher your work. Ask them whether your marking is accurate and how you could improve your answers.

STEP 05 Mark your answer
Using the mark scheme for the past paper mark your answer. This will help you to think like an examiner!

ifmemorextremes.com

TIME TABLE

	MON	TUE	WED	THUR	FRI
PHYSICS 2hrs					
ASTRONOMY 1.5hrs					
GEOMETRY 1.5hrs					
BIOLOGY 1hr					
HISTORY 1hr					
HEALTH 30 min					
LANGUAGES 30 min					
MUSIC 30 min					

wildflower



- 1. Find the subject specifications**
- 2. Plan your revision time**
- 3. Mindmaps**
- 4. Summarising**
- 5. Retrieval practice**

- 6... Eat the ugly frog first!**



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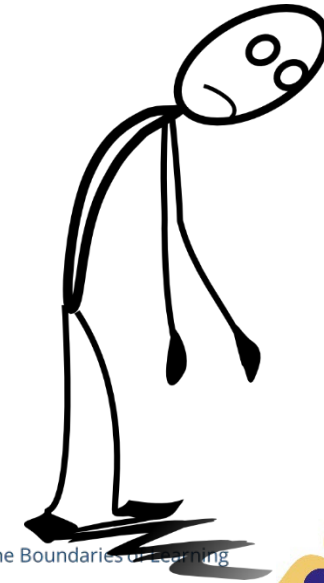


FACING EXAM STRESS HEAD ON

If not addressed exam stress leads to:



- Upset stomach and sickness
- Sleepless nights
- Memory loss
- Loss of appetite or over eating
- Low confidence
- Lack of concentration
- Low self esteem
- Depression
- Mood swings
- Poor communication with others



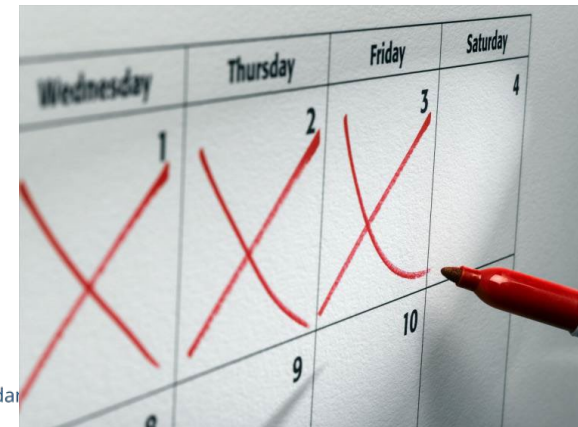
How to manage your exam stress...

PLANNING SUGGESTIONS

Mark on a calendar when you will be studying (and for how long), when you are not studying (days off / work / family commitments etc).

Display schedule on a wall for everyone in your house to see (including exam dates and times).

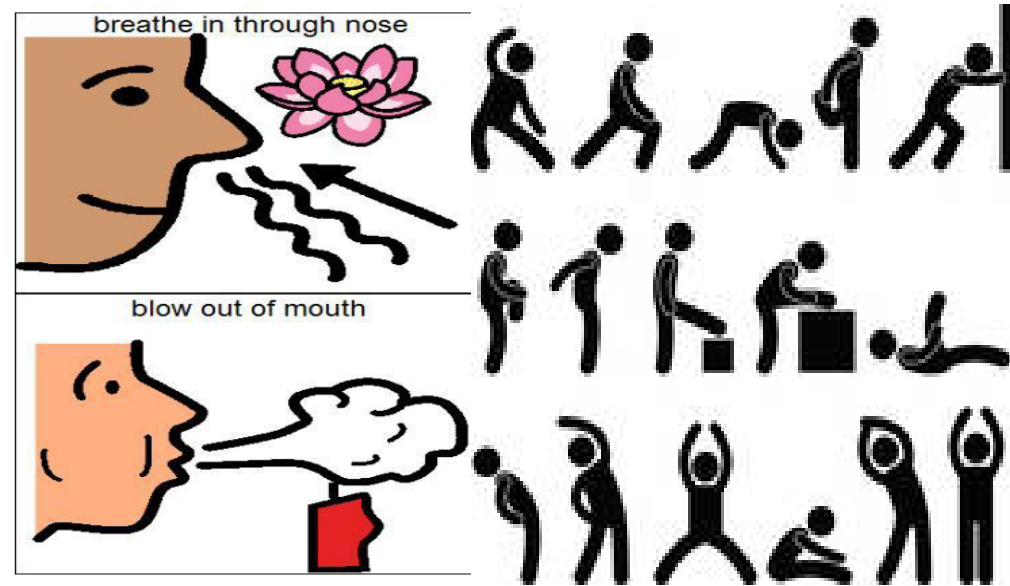
Remember the only way to make a to-do list shorter is to do the to-dos, so make a plan for how to start 😊



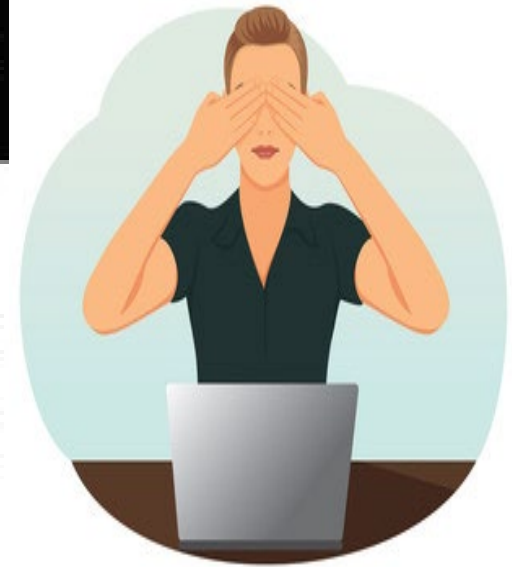
How to manage exam stress.....

EXERCISE helps reduce stress and boost concentration

Deep breathing.



Stretching



Rub your palms together and cover your eyes.

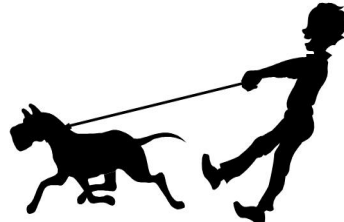


How to manage exam stress.....

REST

Make sure you get the right amount of rest.

Get out of the house.



Take a break each hour or two for 10 minutes.

Get 8 hours sleep a night

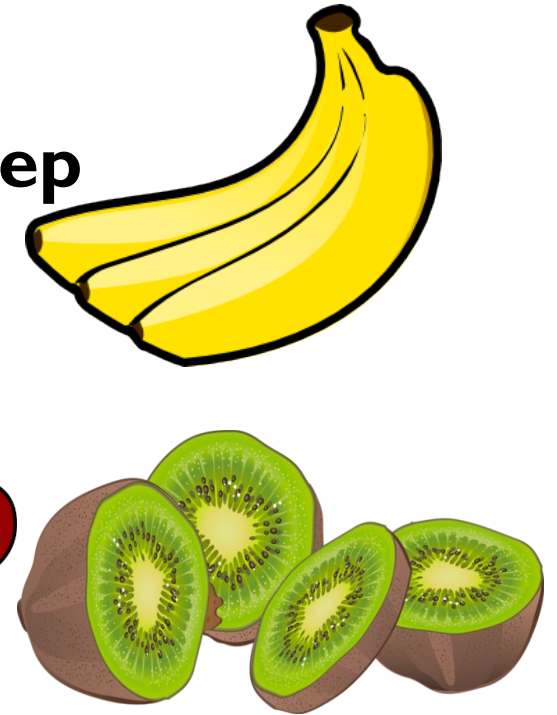
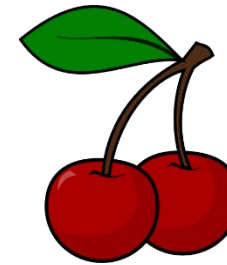


How to manage exam stress.....

EAT HEALTHILY

Bananas, cherries and Kiwi fruit can help you sleep

Oily fish is high in omega 3 to feed your brain



Avoid large meals before study as it could make you sluggish.



Top Tips for parents during the exam period

- Encourage your child when they do well or have studied hard....but try not to celebrate mediocrity.
- Students should not be studying ALL of the time... Equally they must be studying at least SOME of the time!
- Give your child more space than normal.
- Make sure you have that daily communication/check-in with your child; that one question check-in at dinner might show them they CAN speak to you.
- Listen to what they are saying without interrupting with any advice/disagreement if you can.
- **Shatter the myth that exam success = success in life.**



When all is taken into account

You can only do your best and if you are not sure what that looks like ask your teachers and talk to your parents.



“You can’t revise for English, it’s just writing and reading.”



What characterised the best of these responses was the ability to engage with the 'big ideas': politics, economics, gender, aesthetics, class, morality, psychology, even philosophy. Students who were confident and familiar with these ideas were able to frame their own perspectives in this larger context and thereby enhance the quality of their argument. These are the same big ideas that support responses to the reading questions, and it is clear that providing students with opportunities to encounter and explore these brings benefits across not just this paper but across the entire suite of English assessments.

Source: GCSE English Language Examiners' Report 2019



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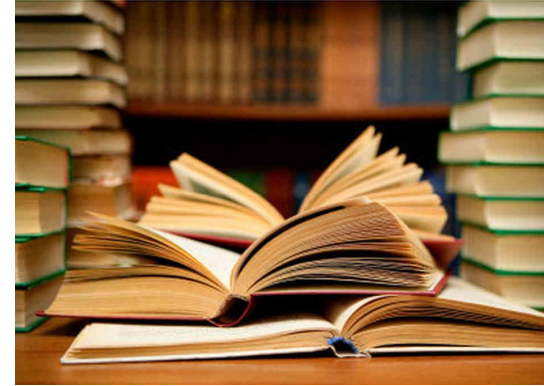
Extends the Boundaries of Learning



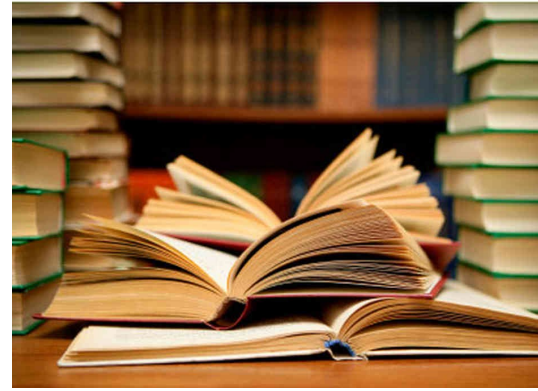
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English Language

- Newspapers
- Reading – ‘Those who read, succeed!’ Sparx
- Audiobooks
- The questions are always the same! (Students can make their own.)
- Use study guides (CGP and York Notes are good)



English Language



The questions are always the same!

- Learn what each question is and how to answer it.
- Pick up a book and make your own exam based on a page of it – challenge a friend.
- Use two newspapers that cover the same story. Use them to practise the skills for paper 2
- Practise writing descriptions, stories, letters, articles and speeches.



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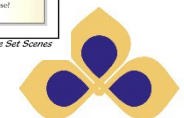
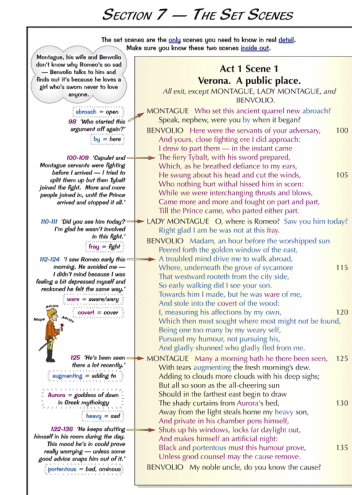
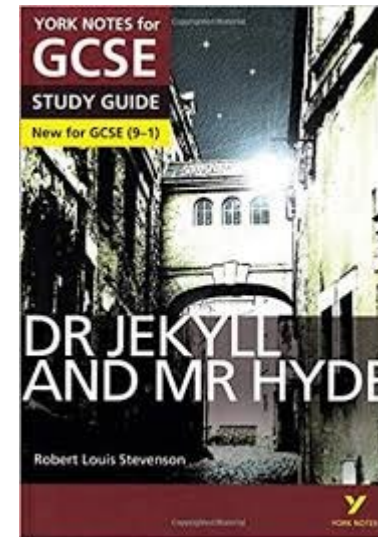
Extends the Boundaries of Learning



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English Literature

- Re-read the texts – know them inside out!
- Closed book examinations
- Mind mapping
- Exam questions
- CPG books
- Quizzes – Quizlet/Forms
- Watch the plays
- Student Area



English Literature

- Know the texts – Jekyll and Hyde

Romeo and Juliet

Paper I

- Be able to identify where an extract comes from.
- Be able to link the ideas in the extract to the ideas in the whole text.
- Know what methods writers use and how to

explain them.



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English Literature

- Know the texts – Blood Brothers

Power and Conflict poems

Paper 2

- Know the characters and themes in Blood Brothers and key quotations for each.
- Know the poems well enough to write about them from memory.
- Know what methods writers use and how to explain them. Apply this to the unseen poems.



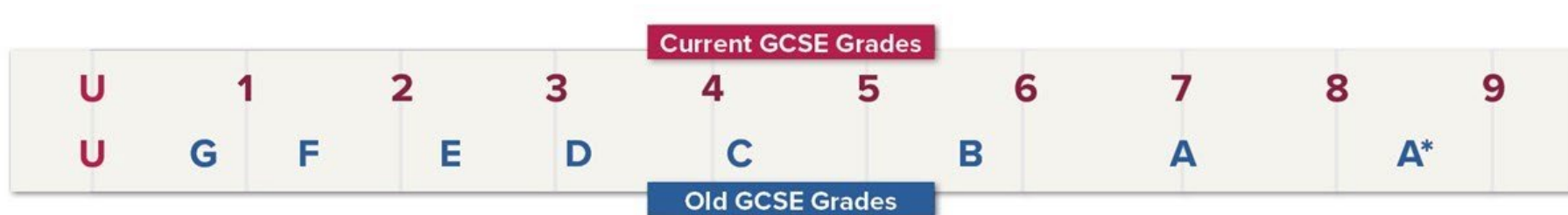
Higher or Foundation?

Foundation

16%	33%	50%	67%	78%
1	2	3	4	5

3	4	5	6	7	8	9
19%	26%	40%	54%	68%	80%	91%

Higher



13	165
10	164
12	163
12	162
12	162
13	162
13	162
12	161
12	161
13	159
10	158
12	156
90	156
11	155



What is ~~Revision~~ in maths?

Repetition

1. Ask your child **each week what topic they have been studying**. Do they have any homework? Is there an assessment to prepare for? Sit down and get them to teach you one skill they have learnt this week.
2. Make sure your child has a good place to work. Maths consists of answering short questions that require discipline to work through. How many opportunities for distraction does your child have?
3. Make sure your child has the correct equipment. 67% of the maths exam requires a calculator. Getting the right calculator is vital! Calculators are currently on parent pay.
4. When they're working encourage your child to work in the correct way. Are they making neat notes that someone else (you?) could learn from? Are they making their calculations clear?
5. Encourage your child to look for ways to correct their mistakes. Maths revision requires grit. Reassure them if they don't understand something, look up solutions with them and try to work through the problems together.



sparx

Maths. Reimagined.

www.sparx.co.uk

How to revise maths...

The screenshot shows the Sparx Homework interface. At the top, it says 'sparx Homework' on the left, '126 XP' and 'Andrew Hurst' in the middle, and 'MENU' on the right. On the left side, there are four buttons: 'Compulsory' (None available), 'XP Boost' (None available), 'Target' (None available), and 'Sparx Practice'. At the bottom left, the 'Independent Learning' button is circled in red. A white arrow points from the text 'Click on 'Independent Learning'' to this button. In the main area, there is a blue box with the text 'Practice homework is designed to help you learn how to use Sparx. Completing this does not count towards the weekly homework set by your teacher.' Below this is a white box with a blue arrow and the text 'Sparx practice homework' and a progress indicator showing '74%'.

Click on
'Independent
Learning'



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Independent Learning

Find topics My activity

Choose to practice any topic from the Sparx library at any difficulty level.

Search for topics:

Your curriculum: GCSE

Default level: Level 3

Select a topic:

Number 	Algebra x^2
Ratio and Proportion 	Geometry
Probability 	Statistics

Autumn A

Topic	Concept	Sparx Code	Learned?			
Number	Converting between FDP	U888				
Sequences	Term to term rules	U213				
Sequences	Substituting into position to term rules	U530				
Sequences	Position to term for arithmetic sequences	U498				
Sequences	Position to term for sequences of patterns	U978				
Sequences	Special Sequences	U680				
Transformations	Translation	U196				
Transformations	Rotations	U696				
Transformations	Reflection	U799				
Transformations	Enlargement by a positive scale factor	U519				
Transformations	Combining transformations	U766				
Vectors	Understanding column vectors	U632				
Vectors	Adding and subtracting column vectors	U903				
Vectors	Multiplying column vectors by a scalar	U564				
Vectors	Solving geometric problems using vectors	U781				
Vectors	Identifying parallel vectors	U660				
Similarity	Understanding similarity	U551				
Similarity	Finding unknown sides of similar shapes	U578				
Pythagoras' theorem	Using Pythagoras' in 2D	U385				
Trigonometry	Understanding sin, cos, tan	U605				
	Finding unknown sides	U283				
	Finding unknown angles	U545				
	Exact values	U627				
	Angles of elevation & depression	U967				

Knowledge journeys are in exercise books marking the beginning of each half term.

These include topics to be covered and Sparx codes.

November Mock Feedback

Mathematics Assessment Feedback

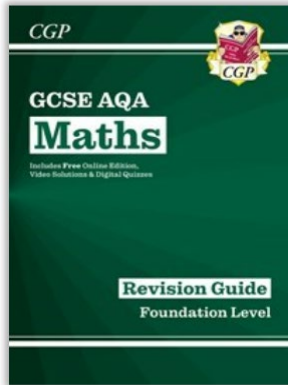
Paper AQA June 2022 Paper 1F
 Class Enter Class Name
 Teacher Enter Teacher Name

sparx

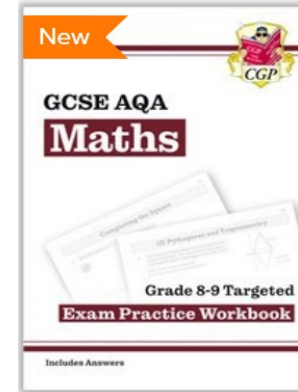
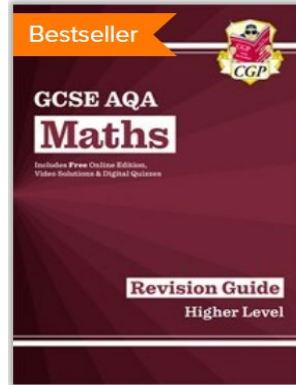
Questions	Topic	Score	Sparx Code
1a	Multiplying and dividing with place value	/ 1	U735
1b	Adding and subtracting with negative numbers	/ 1	U742
1c	Multiplying and dividing with negative numbers	/ 1	U548
2	Using algebraic notation	/ 1	U613
3	Estimating calculations	/ 3	U225
4	Mixed problems: Finding the area and perimeter of simple shapes	/ 3	U993
5	Sample space diagrams	/ 2	U104
6a	Understanding and ordering integers	/ 2	U600
6b	Using the correct order of operations	/ 2	U976
7	Solving direct proportion word problems	/ 4	U721
8a	Choosing suitable averages and solving problems	/ 2	U717
8b	Choosing suitable averages and solving problems	/ 1	U717
9	Finding percentages of amounts, Numbers as percentages of other numbers	/ 4	U554, U925
10a	Converting units of length, mass and capacity, Simplifying fractions	/ 2	U388, U646
10b	Angles in triangles, Solving simultaneous equations using substitution	/ 3	U628, U757
11a	Adding and subtracting decimals	/ 2	U478
11b	Using a written method to multiply decimals	/ 3	U293
12	Adding and subtracting fractions	/ 2	U736
13a	Term-to-term rules	/ 3	U213
13b	Term-to-term rules	/ 3	U213
14	Translation	/ 2	U196
15	Probabilities of mutually exclusive events	/ 4	U683
16	Plotting straight line graphs, Solving simultaneous equations graphically	/ 3	U741, U836
17	Identifying parts of circles	/ 1	U767
18	Standard form with positive indices, Multiply & divide numbers in standard form	/ 2	U330, U264
19a	Index rules with positive indices	/ 2	U235
19b	Index rules with positive indices	/ 2	U235
20	Venn diagrams	/ 2	U476
21	Graphs of cubic functions	/ 1	U980
22	Finding equations of linear real-life graphs, Writing and simplifying ratios	/ 3	U862, U687
23a	Multiplying fractions	/ 1	U475
23b	Using a written method to multiply decimals	/ 1	U293
24	Constructing loci	/ 3	U820
25	Finding the area of circles, Finding fractions of amounts	/ 4	U950, U881
26	Solving equations with two or more steps	/ 2	U325
27	Calculating with density	/ 1	U910
28	Calculating with ratios and algebra	/ 1	U676
Total		0 / 80	



Other Resources...



🔍 Quick View



GCSE Maths AQA Revision Guide:
Foundation inc Online Edition, Videos &
Quizzes

- After the 2nd set of mocks revision you should switch to past papers and exam questions
- <https://www.aqa.org.uk/subjects/mathematics/gcse/mathematics-8300/assessment-resources>
- <https://corbettmaths.com/2019/04/01/gcse-practice-papers/>
- AQA is our exam board, but Edexcel past papers are fine if you run out!
- We will have access to more papers so just ask



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Sawtry Village
Academy

Preparation for Science GCSE Examinations

Simon Moore

Faculty Lead, Science

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The Exams



- **AQA Exam board:**
- GCSE 8464 Combined Science “Trilogy” (double award, 11-3 to 11-6)
 - 6 papers, 1 hour 15 minutes each
- GCSE 8461 Biology / 8462 Chemistry / 8463 Physics (separate sciences, sets 11-1, 11-2)
 - 6 papers, 1 hour 45 minutes each
- Provisional exam dates, to be confirmed:
 - Paper 1 dates: 12th May Biology 1, 18th May Chemistry 1, 2nd June Physics 1
 - Paper 2 dates: 8th June Biology 2, 12th June Chemistry 2, 15th June Physics 2



Preparation for Science Exams

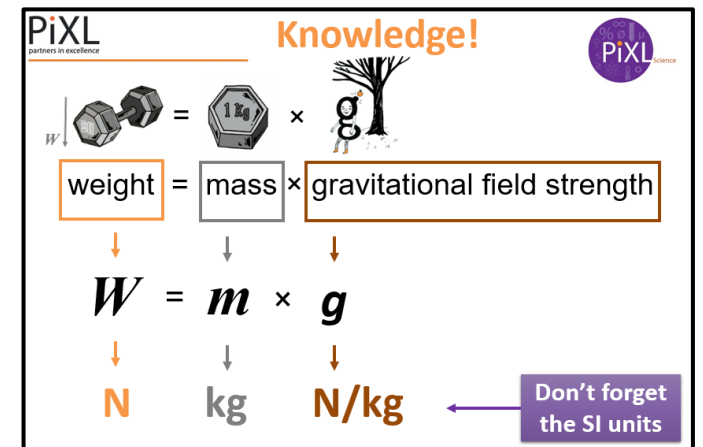


Calculators! – each student must have a working scientific calculator and have practised using it. (£11.10 from MCAS)

Required Practicals! –students will be asked longer questions about some of the practical work they have done. Visit **Primrose Kitten, Malmesbury Education** and **Freesciencelessons** on YouTube for reminders.



Learn the equations! – create or download flashcards to help remember Physics equations. The enhanced equations sheets will continue to be provided for Physics in summer 2026.



Revision Guides and Flashcards



- Separate Sciences, set 11-1, 11-2:
 - Oxford Revise Biology, Chemistry & Physics Revision and Exam Practice books, £12.43 for all three
 - Set of CGP Biology, Chemistry & Physics flashcards, £14.43
- Combined Science, sets 11-3 – 11-6:
 - Oxford Revise Combined Science Revision and Exam Practice book, £9.40
 - CGP Combined Science flashcards, £8.61
- Other resources at www.cgpbooks.co.uk
- *All prices subject to price-list changes*



Online resources

- Tassomai – www.Tassomai.com - online retrieval practice which learns strengths and areas for development. Students should use the app if working on a mobile device
- Seneca Learning - <https://www.senecalearning.com/> - short online revision lessons with progress tests
- BBC Bitesize - <https://www.bbc.co.uk/bitesize> - contains revision notes and short tests for the AQA specification
- Oak Academy - www.thenational.academy – for online lessons
- Other YouTube channels, e.g. FuseSchool, Cognito
- Subject specific sites, e.g. www.schoolphysics.co.uk/age14-16/



Past paper practice

Past Papers! – use the AQA past paper archive to answer practice questions:

- do the paper in timed conditions
 - mark your paper using the mark scheme – be honest
 - go back and attempt questions you got wrong with the help of a revision guide
-
- AQA website subject pages (<https://www.aqa.org.uk/subjects/science>)
 - choose the specification you want then the link for **Past Papers** >
 - Also available from <https://www.physicsandmathstutor.com/>





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PASSPORT To Your POTENTIAL & FUTURE

(Prom & Last Day Fun)

Date	<input type="text"/>
Prom Venue	Marriott Hotel, Peterborough
Time	7pm- 11pm

Name:

Tutor:

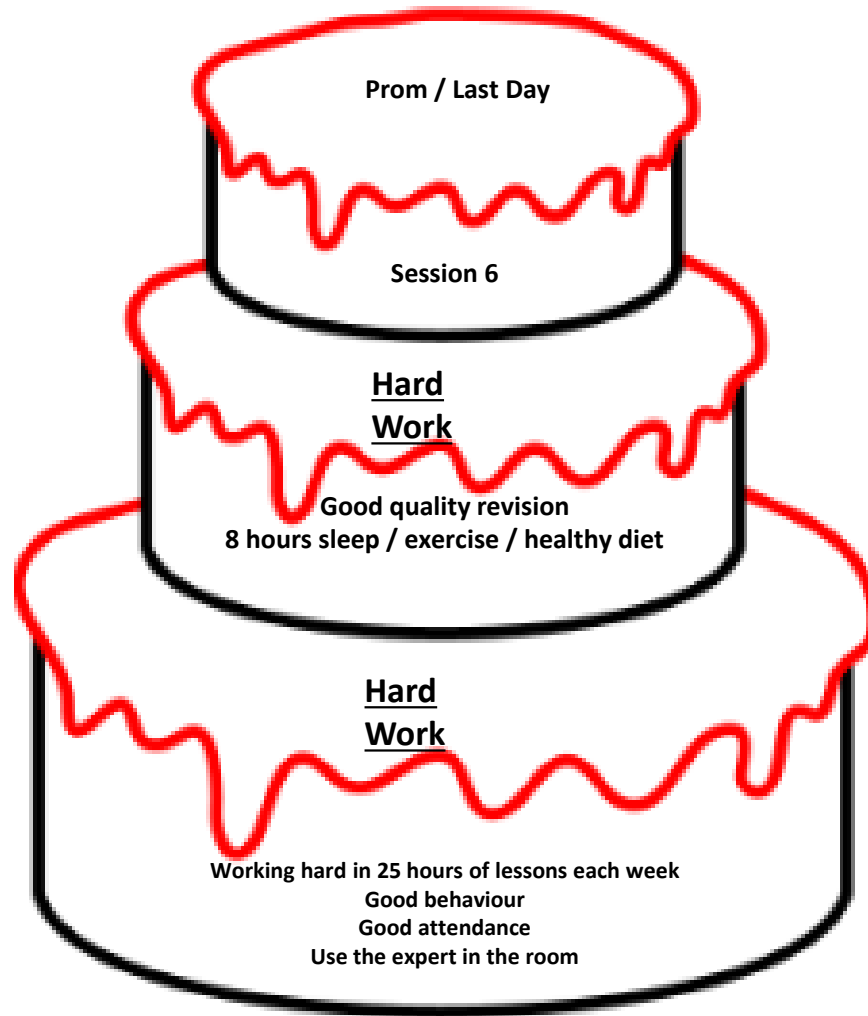
House:

The Leavers' Day and Prom are opportunities for Year 11 to celebrate their time and achievements at **Sawtry Village Academy**

Here is your passport to a great end of year



Year 11 have started
really well!



SCREEN TIME vs LEAN TIME

Do you know how much entertainment screen time kids get? Time in front of a screen is time kids aren't active. See how much screen time kids of different ages get and tips for healthier activities.

AGE GROUP: 0-10, 11-14, 15-18

YOUTH AGES 15-18 SPEND ABOUT 7 1/2 hours a day IN FRONT OF A SCREEN USING ENTERTAINMENT MEDIA. NEARLY 4 1/2 OF THESE ARE SPENT WATCHING TELEVISION.

INSTEAD THEY COULD...

- Play a game of basketball
- walk the dog
- and... dance to their favorite songs
- and... go for a run
- and... do yard work

How can parents help?

- 1 Ensure kids have a hour of physical activity each day.
- 2 Limit kids' total screen time to no more than 1 1/2 hours per day.
- 3 Remove TV sets from your child's bedroom.
- 4 Encourage other types of fun that include both physical and social activities, like joining a sports team or club.

CDC



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Sawtry Village Academy



Looking beyond yr 11



Excellent Results and our Outstanding Sixth Form

Open Evening: Thursday 6th November

- Applications open that day, and the deadline is in January
- Academic mentoring & speak to your tutors anytime
- Guidance meetings happen once you apply



You can do it!

We invite you to talk to us and ask questions!

Use the website to view subject resources and the email addresses of subject leaders to ask specific questions.

We are all in this together.

Thank you for listening

