

Working together to achieve exceptional outcomes



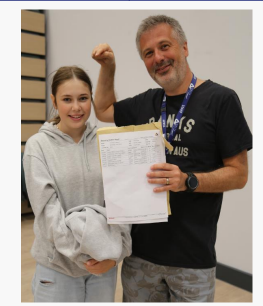
Outstanding Results! #ProudofCLW



Performance measure	CLW	National
Progress 8 score	+0.51 Well above average	0.00
English and Maths 4+	78%	63%
English and Maths 5+	60%	45%
Maths 4+	82%	72%
English 4+	89%	75%
English 7+	39%	18%

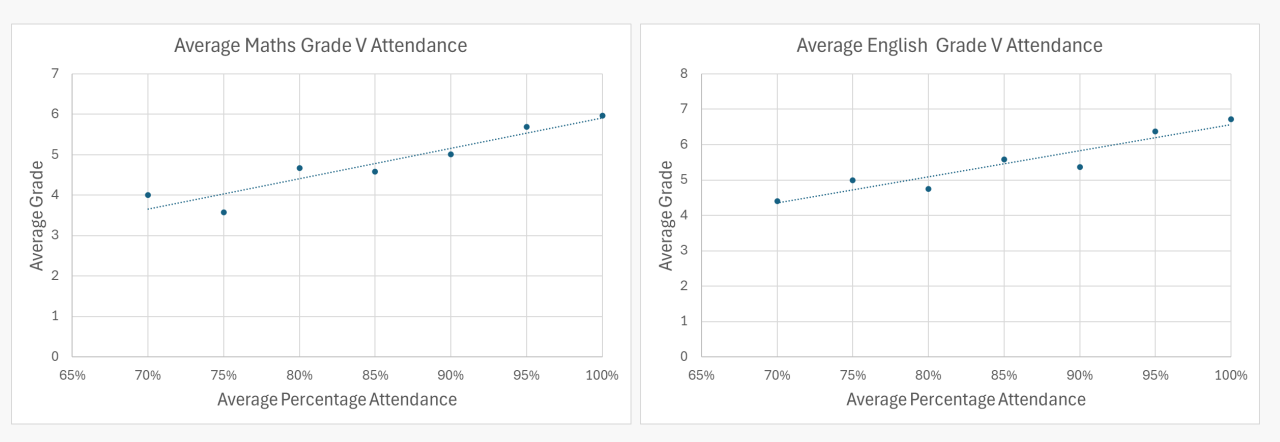












Question Level Analysis



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	TARGET GRADE: ;			
	Trial ONE [June C1/October C2]			
Component One – [Ju	ne C1 Y10]			
Reading /40	19			
Narrative /40	18			
Overall for C1/80	37			
Notional Grade	4			
Component Two - [O	ctober C2 Y11]			
Reading /40	25			
Transactional /40	18			
Overall for C2 / 80	43			
Notional Grade	5			
Overall				
Overall mark /200 [C2 mark times 1.5 weighted]	102			
Notional Overall GCSE Grade	5			

2024 Boundaries	Overall	Component one	Component two (x1.5)
Max	200	80	80
Grade 9	150	60	60
Grade 8	138	55	55
Grade 7	126	51	50
Grade 6	112	46	44
Grade 5	98	39	39
Grade 4	84	33	34
Grade 3	64	26	25
Grade 2	44	18	17
Grade 1	24	10	9

Progress June to
October:
How many marks did you improve overall?
6
Talk to your English teacher about your next steps!

Assessme	ent 1				TA cademies Trust	1A	THS
Distance f 3 4 5 57 43 15 • Paper 1 S	6 7 -13 -4	8 9 2 -72 -103			LA - Highe Marks: 95 / Grade: 5		
Strengths		Areas for Improvement Share in a given ratio		Sparx	Revision Type	Date	Done
Probability from a table	100%	(Worded Problem)	0%	U577			
Relative frequency	100%	Perimeter & Area Combined Problem	0%	U993			
Recipe problems (amount of an ingredient)	100%	Estimate calculations involving square roots	0%	M878			
Recipe problems (Buying ingredients)	100%	Solving simultaneous equations graphically	0%	U836			
Highest common factor of two numbers	100%	Compare medians (Reasoning)	0%	U456			
Paper 2 S Strengths Displaying sets in Venn diagrams	core: 31,	/80 Areas for Improvement Probability from Venn Diagram (Intersection)	50%	Sparx U476	Revision Type	Date	Done
Draw a Frequency polygon	100%	Median from grouped	0%	U569			
Critique time series charts (Reasoning)	100%	frequency tables Surface area of a cylinder - painting (PS)	20%				
Angles in polygons involving Proportion (PS)	100%	Reverse percentages (PS)	0%	U286			
Complex calculations using a calculator	100%	Index form (powers of unit fractions) - reasoning	0%	U985			
Paper 3 S	core: 32	/80					
Strengths		Areas for Improvement		Sparx	Revision Type	Date	Done
				Spain		Duie	20110

Strengths		Areas for Improvement		Sparx	Revision Type	Date	Done
Draw straight line graph	100%	Solve linear inequalities (x both sides)	<mark>50</mark> %	U759			
Stratified Sampling	100%	Solve double linear inequalities and represent on a number line	0%	U145			
Right-angled trigonometry (find side)	100%	Census, sampling & bias - reasoning	0%	U162			
Share in a given ratio worded problem	100%	Volume of a cuboid (PS)	<mark>50</mark> %	U786			
Ordinary to standard form	100%	Error Intervals - truncation	0%	U657			

Other useful Revision Resources .

Corbettmaths – Videos, worksheets, 5-a-day and much more	Delta Guide to Learning	
Maths Genie - Free Online GCSE and A Level Maths Revision	GCSE MATHS TAKEAWAY - keshmathstakeaway (wordpress.com)	
Maths Teacher Hub	Half Past Papers (hannahkettlemaths.co.uk)	



English Literature and Language GCSE – Eduqas

- **GCSE Pod** Quick fire revision of key content with self-testing.
- **Cue Card** Create physical and/or digital cue cards for the key quotes in every text for self-testing and memory.
- The Narrative Regularly discuss and re-plan the narrative from memory.
- Language work booklet Students will receive a past paper booklet complete a paper a week to the timings.
- Intervention on a Thursday after school

Maths GCSE - Edexcel

- 10 Topics To Smash Sticker these are topics your teacher would like you to work on before the next trials
- Maths Genie topics are split by target grade so pupils can fix their gaps by watching the videos then practice using exam questions and worked solutions
- HannahkettleMaths.com live past paper video walkthroughs with full explanations and reference to mark schemes
- Intervention on a Friday after school



Date	Event
18 th Nov – 13 th Dec	2 nd Trial Examinations in all examination subjects
Thursday 16 th Jan	Y11 Parents Evening
3 rd March – 14 th Mar	3 rd Trial Examinations in all examination subjects
7 th - 17 th April	Easter Revision Programme
^{6th} May – 27th June	2025 GCSE examinations

Effective Revision





- Revision guides
- Sparx
- BBC bitesize
- Languagenut
- GCSEPod
- Oak National Academy
- Past Papers
- Attend Intervention
- Regular Revision



If your child is doing any of these things, they may be wasting their time!

- Colour coding revision timetables and highlighting notes
- Staring at books or re-reading notes
- Doing anything to avoid revision (procrastinating)
- Revising when they should be **sleeping**!

How Can Parents Support?



- Choose a place in the house to revise where they won't be distracted
- Offer small 'rewards' after every revision session. Nothing extravagant, just a small treat to help them to get back to their books
- Ensure that your child avoids last-minute revision the night before. Instead, support them to complete their revision plan early
- Ensure your child attends school every day if possible. Even one lesson missed means that key information could be missing regarding coursework/deadlines.
- Help students set targets of what they want to learn. There is no point sitting in a room for hours on end take regular breaks
- PHONES!!!!

How Can Parents Support?



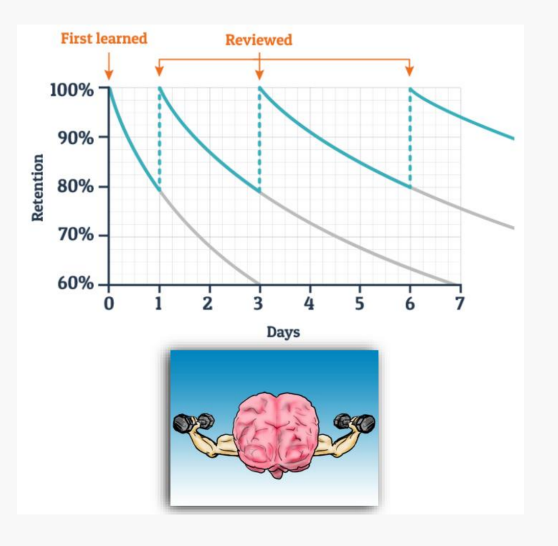
- Test them on Literature content: key quotations and plot.
- Talk through their narrative ideas together learn it with them.
- Ensure they complete Sparx before Friday and then do the XP Boost
- Make them do some Maths every day, practice will ensure confidence
- Facilitate them sitting practice papers and checking the solutions afterwards
- Praise and encouragement.
- Attend intervention 4 Nights a week
- Holiday Revision Sessions



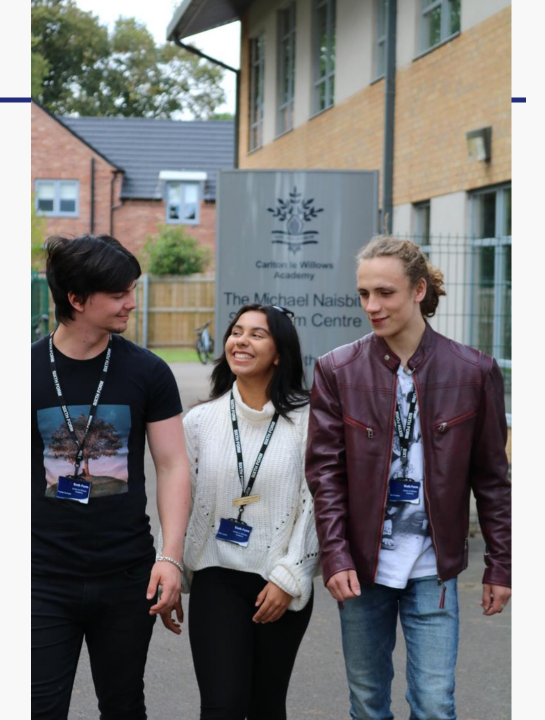
...Changing lives

What Happens When You Revise?

- Know more
- Be more confident
- Your brain will literally grow!
- Enjoy your learning even more!









Carlton le Willows Sixth Form Open Evening 2024

What makes our Sixth Form excellent?

- Supportive learning environment
- Students have positive attitudes to their learning
- Students develop, not just academically, but for life beyond Sixth Form
- Students are supported in making decisions about their future through links with local employers, universities and careers advisors
- Broad range of A-levels subjects available to study
- Excellent teaching and exam results



19 % of A level grades at A*-A 71% of A level grades at A*-C

It's about more than academic success...



- Personal development programme
- Student Role
 - Primary Placement Scheme
- Gold D.of.E
- EPQ
- Student Council
 - Social events
 - Charity work
 - Contribute to the personal development programme
- Careers preparation
 - Links with local universities and employers
 - Work Experience





What do our students do after Sixth Form?





- A-levels open a lot of doorways...
 - University: 90% got into their **first** choice, with **29%** of those attending Russell group universities
 - Apprenticeships (8%)
 - Employment (10%)
 - Foundation Courses (3%)

How is Sixth Form different from school?



- A different skill set
 - Organisation/time management
 - Work independently
 - A pro-active and motivated attitude
- Own facilities



Greater focus on subjects you want to study



How do we support our students?





What can you study?

- Study 3 courses
- Some additional subjects to study...

Travel and Tourism

Economics

Law

Psychology



different

courses

Health and Social Care

Government and Politics



Entry Requirements



- To secure a place in our sixth form you need to have **at least 5 GCSEs grades 9-4** from full GCSE courses, including English and Maths.
- There are **subject specific entry requirements** (Page 9 and 10 of the prospectus)

What happens if I don't meet the entry requirements?

• Every student will be looked at on an individual basis

The Application Process

- 1. Complete the electronic application form by following this link or scanning the QR code. This
- will ask you for some basic details as well as your most likely subject choices
- Deadline: Friday 3rd January 2025
- https://forms.office.com/e/4kT7zSJAK7
- 2. Interviews will take place in January 2025
- 3. Letter offering a conditional place
- 4. Induction week date to be confirmed once final GCSE exam timetable has been published
- 5. GCSE Results confirm choices online to complete enrolment into Sixth Form
- 6. 1 to 1 meetings to discuss options if entry requirements haven't been met.



