

# RWS11 Raising Achievement Evening Key Dates for the Diary



Date	Key Event
Monday 13th October	Practice Exams, Series 1
Thursday 11th December	RWS11 Parents' Evening 1 (online)
Monday 9th February	Practice Exams, Series 2
Thursday 26th March	RWS11 Parents' Evening 2
w/c 30th March	Easter School
w/c 27th April	RWS11 Raising Achievement and Celebration Evening
w/c 4th May	GCSE Exams begin and Structured Revision Timetable
Wednesday 24th June	GCSE Exams finish
Thursday 20th August 2026	GCSE Results day



#### **Presentations**



- Ms Lester, Headteacher
- Mr Snell, Deputy Headteacher
- Mr Davis, Assistant Headteacher
  - Mr Ralph, Head of Year 11



## Ms Lester Headteacher



## Mr Snell Deputy Headteacher





## RWS11 Exam Results, 2025





## A Level and GCSE Headlines

#### **GCSE**

- **English:** 81% 9-4 (Male national: 65.5%)
- Maths: 79% 9-4 (Male national: 72.7%)
- Sciences:
  - Physics: 98% grades 9–5, with 55% at grade 7 or above
  - Chemistry: 89% grades 9–5, with 50% at grade 7 or above
  - Biology: 93% grades 9–5, with 52% at grade 7 or above
- **History** and **Geography:** each saw 25% of grades awarded top grades at 9–7
- Computer Science: achieved 73 % of grades at 9 –5
- **Drama:** 80% achieved grades 9–4,
- **Design Technology**, **French**, **Media** and **PE**: 71% achieved grades 9–4

#### A Level

- German 50% A\*-A
- Further Maths 43% A\* A
- Drama 38% A\* A
- Art 33% A\* A
- Physical Ed 62% A\* B
- History 59% A\* B
- Film Studies 58% A\* B
- English 57% A\* B
- Economics 53% A\* B
- Geography 82% A\* C
- Sociology 79% A\* C
- Business 76% A\* C
- Biology 76% A\* C



# Amazing Results ess GCSE Success

#### **A Level Success**

**Florian Fetahu** – Mathematics (A\*), Further Mathematics (A\*), Design Technology (A\*), Physics (A) Reading Mechanical Engineering at University of Southampton

**Leo Karpys** - Biology (A\*), Chemistry (A), Mathematics (A), Physics (A) *Reading Medicine* at Cambridge University

**Zach Price** – Mathematics (A\*), Further Mathematics (A\*), Physics (A\*), Computer Science (A) Reading Mathematics at University of Exeter

**Luka Benham** - Mathematics (A\*), Further Mathematics (A\*), Physics (A), Economics (B) Reading Mathematics at University of Manchester

**Sabina Belmonte** – Drama & Theatre Studies (A\*), Religious Studies (A\*), English (A) Reading Law at University College London

**Mark Reddin** – Computer Science (A\*), Mathematics (A), Physics (A) Reading Computer Science at University of Sheffield

**Jessica Chigonda** – Biology (A), Chemistry (A), Psychology (A) *Reading Medicine at University of Birmingham* 

**Nadine Matthews** – Biology (A), Chemistry (A), Psychology (A) Reading Pharmacy at King's College London

**Kristian Paull** – Economics (A), Mathematics (A), Psychology (A Reading Economics and Finance at University of Bristol

**George Morrison:** 10 Grade 9s and 2 Grade 8s **Daniel Burns:** 8 Grade 9s and one Grade 8

Jinghan Liang: 9 Grade 9s George Green: 6 Grade 9s

**Joshua Dako:** 5 grade 9s and 4 Grade 8s

Henry Lowen: 9 grades at 9-7
Jannis Adekola: 7 grades at 9-7
Nathan Bryant: 9 grades at 9-7
Benjamin Schalke: 9 grades at 9-7
Max Tribe: 9 grades at 9-7

Sky Wu: 3 Grade 9s and 4 Grade 8s

**Rexen Logronio:** 8 grades at 9-7 **Callum Murray:** 12 Grades at 9-7



# Mr Davis Assistant Headteacher



### **AM and PM Registration Routines**



#### RWS11 Rewards – Early Finish on Fridays

To recognise excellent behaviour and punctuality, students who meet the following criteria will be allowed to leave at 2:50pm on Fridays:

- 0 behaviour points
- 0 late arrivals to school
- 0 late arrivals to lessons

Each week is a fresh opportunity to meet these standards.

Your child will attend 25 hours of timetabled lessons each week and it is vital to use this time effectively to maximise progress.







# Maths Support during Form Time Past Paper Practice

Tuesday, 2:50-3:10

Wednesday, 2:50-3:10

Thursday, 2:50-3:10

Students must complete their past paper, at home, each week and submit in class to their Maths teacher.



### **End of Year 10 Report**



Subject	Teacher	Minimum Target Grade	EOY Grade	EOY Learner Engagement Grade
Citizenship	Miss J Brown	4	7-	Α
English	Mr J Bowman	4	4+	А
English Lang	Mr J Bowman	4	3+	А
German	Mr S Davis	4	3+	В
History	Mr M Morrissey	4	4-	В
Maths	Ms A Amir	4	2+	В
Media Studies	Mr J Lewis	4	4=	В
RS	Miss R Davis	4	4+	В
Science	Mr B Perry	44	22-	В

- EOY Grade = This is the grade achieved from the End of Year (EOY) Assessment.
- Combined Science = Please note that if Combined Science is taken, the outcomes above for his EOY Assessment consists of two separate GCSE grades.
- The Learner Engagement grade is assigned by the class teacher using best fit from the descriptors below.
  - A: Outstanding Learner: This is the epitome of an RWS student. They consistently demonstrate exceptional behaviour, actively participate in lessons, and embody the Black and Green values.
  - B: Active Learner: This represents the RWS standard, showcasing students who engage proactively in their learning, consistently show positive behaviour, and uphold the Black and Green values.
  - C: Passive Learner: Students falling into this category demonstrate behaviours that need improvement, such as passive engagement in lessons, occasional distractions, or are not following the Black and Green values.
  - D: Reluctant Learner: This category is reserved for students who consistently struggle to engage in learning, demonstrate disruptive behaviour, or consistently fail to uphold the Black and Green values.
- Attendance = If Frank attendance improves by 1%, then attainment will improve by 5- 6% on average.





## Practice Exam Series Reports for parents and carers in Year 11



Target Grade	Subject	Autumn Practice Exams 2024	Spring 2025 Practice Exam	
4	Business Studies	3=	3+	
5	DT	4=	5-	
	, this grade does not take into acco overall grade"	unt NEA, which accounts for 5	0% of your son's	
5	English	4-	5=	
5	English Lang	5-	4=	
4	Geography	4-	4-	
5	Maths	4-	5-	
5	Media Studies	3-	4+	
5	RS	U	3+	
54	Science	U	44=	

- Focus will be on your child's current level of attainment.
- Please continue to speak to your child about his engagement.
- Please have your child's report to hand for Parents' Evening 1 and Parents' Evening 2.
- Students with strong engagement are highly likely to make significant progress.



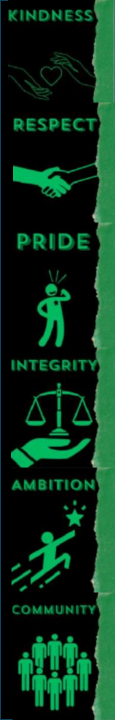
#### **RWS11 Revision Timetable**

RWS11 Revision Timetable (Term Time)

#### Weeks commencing 29th September and 6th October



Times	Monday	Tuesday	Wednesday	Thursday	Friday	Weekend	Saturday	Sunday
7:30am –	Subject:	Subject:	Subject:	Subject:	Subject:	9-10am	Subject:	Subject:
8:30am	Topic:	Topic:	Topic:	Topic:	Topic:		Topic:	Topic:
	Task:	Task:	Task:	Task:	Task:		Task:	Task:
3:30pm-	Subject:	Subject:	Subject:	Subject:	Subject:	10-11am	Subject:	Subject:
4:30pm	Topic:	Topic:	Topic:	Topic:	Topic:		Topic:	Topic:
	Task:	Task:	Task:	Task:	Task:		Task:	Task:
4:30pm-	Subject:	Subject:	Subject:	Subject:	Subject:	11am-12pm	Subject:	Subject:
5:30pm	Topic:	Topic:	Topic:	Topic:	Topic:		Topic:	Topic:
	Task:	Task:	Task:	Task:	Task:		Task:	Task:
5:30pm –	Subject:	Subject:	Subject:	Subject:	Subject:	12pm-1pm	Subject:	Subject:
6:30pm	Topic:	Topic:	Topic:	Topic:	Topic:		Topic:	Topic:
0.50p	Task:	Task:	Task:	Task:	Task:		Task:	Task:
6:30pm –	Subject:	Subject:	Subject:	Subject:	Subject:	1pm-2pm	Subject:	Subject:
7:30pm	Topic:	Topic:	Topic:	Topic:	Topic:		Topic:	Topic:
	Task:	Task:	Task:	Task:	Task:		Task:	Task:
7:30pm –	Subject:	Subject:	Subject:	Subject:	Subject:	2pm-3pm	Subject:	Subject:
8:30pm	Topic:	Topic:	Topic:	Topic:	Topic:		Topic:	Topic:
	Task:	Task:	Task:	Task:	Task:		Task:	Task:



## **Key Revision Tips**

- No distractions!
- 2 hours per day on average
- Homework will form part of your revision
- Topic and task focussed
- Good revision is active- create something new
- Chunk tasks into 20 minutes
- Build in breaks and things to look forward to
- Stick your revision timetable somewhere visible
- Vary your revision techniques.
- Refer to Topic Lists document provided to inform your revision









## What are the different types of revision methods to help me?

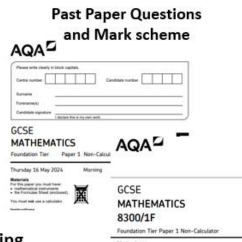


Create a Time line

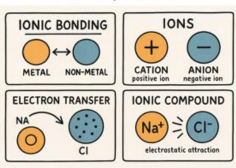
INTER-WAR

WARI





#### Create Visual Diagrams of how concepts work



#### Mind Mapping

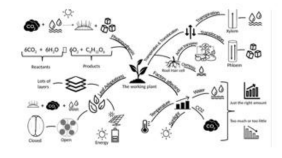




Teaching a group/ or a friend/family member



#### **Dual Coding**





Times	Monday	Tuesday	Wednesday	Thursday	Friday	Weekend	Saturday	Sunday
7:30am –8:30am 20 minutes whilst eating breakfast	Subject: German Topic: Speaking exam Task: Flash cards on key Questions	Subject: Biology Topic: Specialised Plant cells Task: Flash cards on topic we find the hardest	Subject: Geography Topic: Rocks Task: Flash cards on rocks	Subject: Physics Topic: Energy stores Task: Flash card on the energy equations	Subject: Chemistry Topic: Required Practical making a soluble salt Task: Flash card with method, hazards, variables	9-10am these times will vary for everyone Keep to 30:10 Revision: rest	Subject: Art Topic: Sculptures Task:	Subject: Maths Topic: Quadratic equations Task: Past Paper exam questions
3:30pm- 4:30pm 45 minutes Interventions/Homework (timing may vary for individuals)	Subject: Business Homework Topic: Marketing Task:	Subject: Maths Topic: Vectors Task: Sparx	Subject: English Topic: English Literature Task: Analysis a text.	Subject: Maths's intervention Topic: Task:	Subject: Physics Topic: Power Task: Educake	10-11am Keep to 30:10 Revision: rest	Subject: English Topic: Poetry Task: compare and analysis two poems.	Subject: Topic: Task: Sports fixture Social event With friends or family
	Rest break 10 minutes	Rest break 10 minutes	Rest break 10 minutes	Rest break 10 minutes	Rest break 10 minutes		Rest break 10 minutes	Rest break 10 minutes
4:30pm-5:30pm 30 minutes revision Flash Cards Exam Questions	Subject: Chemistry Topic: Ionic Bonding Task: Ionic bonds and properties	Subject: Physics Topic: Forces Task: Mind map showing all the forces, equations and example you remember. Add green pen ones you forgot	Subject: Drama Topic: Scripts Task: 12 marker	Subject: Topic: Task: Personal time walk home and refuel	Subject: Topic: Task:	11am-12pm	Subject: Topic: Task: Sports training	Subject: Topic: Task: Sports fixture Social event With friends or family
	Rest break 10 minutes	Rest break 10 minutes	Rest break 10 minutes	Rest break 10 minutes	Rest break 10 minutes		Rest break 10 minutes	Rest break 10 minutes
5:30pm – 6:30pm	Subject: Maths Topic: Linear Graphs Task: Practice Exam Questions	Subject: English Topic: Creative Writing Task: Exam Question - Mark after using mark scheme	Subject: Maths Topic: transformations Task: create/ recall flash cards	Subject: PRE Topic: Christianity Task: mind map Turnover and active recall	Subject: Topic: Task:	12pm-1pm Keep to 30:10 Revision:rest	Subject: P.E Topic: Physiology Task: Blank Skeleton label as many bones/groups of muscles as you can. Green pen additions after	Subject: Topic: Task: Sports fixture Social event With friends or family
6:30pm – 7:30pm Personal time Dinner Shower Socials Sports training	Subject: Topic: Task:	Subject: Topic: Task:	Subject: Topic: Task:	Subject: DT Topic: Theory Task: Product design Rest break 10 minutes	Subject: Topic: Task:	1pm-2pm Keep to 30:10 Revision:rest	Subject: Topic: Task:	Subject: Chemistry Topic: Covalent bonds Task: Draw all covalent structures/ properties Answer an exam question
7:30pm – 8:30pm 20 minutes Re-cap Challenging topics/subject of the day	Subject: Chemistry Topic: Ionic bond Task: recap challenging flash cards	Subject: Biology Topic: Genetics Task: Punnet Square and ration question	Subject: Comp Sci Topic: Programming Task: Write an argument for and against AL	Subject: Challenging flash cards of the week Topic: various Task: use the flash cards that have proved a challenge to recall this	Subject: Topic: Task:	2pm-3pm Keep to 30:10 Revision:rest	Subject: Geography Topic: field survey Task: flash cards	Subject: Recap Topic: Various Task: Recap the top 3 challenging topics of the week.

### Exemplar Schedule

RAISING







You have 11 school days until Practice Exams, Series 1.

Fill this time with hard work and commitment to your studies.



## Mr Ralph Head of Year 11



### **Breakout Sessions**



Session	Location		
Maths	Main Hall		
English	Learning Commons		
6th Form	Drama Studio		
Non- Exam Assessment	Sports Hall		
How to Revise Effectively	Reading Room		
Mental Health	White Room in Design Technology		