

## GCSE Year 11 Revision and Support Sessions

Subject	Revision/Recovery Session Day	Time	Room	Availability	Staff
Art and Design	Tuesdays and Thursdays after school sessions in C6 with Mr Ashdown.			All	
Business Studies	Monday Lunch with Mr Booker in AL1– Revision and exam Technique Thursday Afterschool with Mr Forrest in A6 – Revision and Exam Technique	13.35 / 3.15	Al1/A6	All	SMB/RUF
Computing	Monday after school – focused sessions designed and based around specific learning needs identified in the classroom. All are welcome but for some, attendance is required.	3.15	L2	All	ELW
Drama	Students to receive 1:1 support				ACS
DT	All are welcome to come to DT at lunchtime. Monday after school and Thursday afterschool sessions for year 11 are in R6	13.35 / 3.15	R6	All	TGB
English	Breakfast Club 1:1 support for creative writing	8.30-9.00	English Office	Invite Only	MSJ/NDK
French	- THURSDAY – French Grammar Workshop - FRIDAY – French Speaking Workshop	1:40-2:10	A1	All	NJS
Food and Nutrition	Support sessions Tuesday after school for 11b, and before school for 11a, 8am Year 10 Wednesday until 4.15 From Term 3 Thursday lunchtime for all year 11.	3.15 -4.15 11b 8am- reg 11a Lunch time T3 for all	R11	All	SAC
Geography	- WEDS – Lunchtime drop-in session for help, advice, catch up, ask for resources etc After school schedule to be sent separately because on various days depending on staff availability and topics. In Jan we will start weekly retrieval and revision homework which will then be reviewed in normal lessons. All students have access to the textbook online and revision guides are available to purchase. Practice papers issued and used in class.	1.35 - 2.10	S2	All	ACM various
History	- THURSDAY and FRIDAY. Lunchtime drop-in session available for personal revision, help and advice. All students have been given an AQA endorsed revision guide, which has chapters in it for all four of our units. Both classes have also been given a week-by-week breakdown of the topics to aid revision. Both classes have been given a document that lays out what is in the mock examinations and the resources available on the team.	1.40 - 2.10pm	L4	All	KJG
Maths	Wed- Maths workshop Thu Maths workshop Fri Maths workshop  Tue Breakfast club Thu Breakfast club	1.40-2.10 1.40-2.10 1.40-2.10  8.30-9am 8.30-9am	B8 B8 B8  Library Library	All   Girls by invite Boys by invite	SMS SMS/SEJ SMS  FAB FAB
Music	Students are able to use MU2 at lunchtimes and after school to work on their composition, staff will be able to help at these times if they do not have a rehearsal. After the school show in February Ms Hollman will run clinics to assist students with revision and composition.	Monday after school until 5pm	Mu2	All	
PE	All students have personal login to online platform where regular exam practice is assigned – every student also given poster revision guides Wed lunchtime drop-in PEP (coursework) Wed drop-in session	All times  1.40-2.10 3:15-4.00	  PE Office R04	  All All	LAM/TOR  LAM KHR
R&P	Wednesday Thursday	3:15-4.00 3:15-4.00	A6	All	ASJ KKN
Science	Various days, times and rooms– see schedule below				
Spanish	- MONDAY – Spanish Revision + Quizlet links sent by teachers to AQA vocab list	3:20-3:50	A5	All	SIW

# Yr11 GCSE SCIENCE REVISION ROTA

Day and Date	Time	Location	Teacher	Topic
Fri 4 <sup>th</sup> Oct	1.40pm	S11	MDC	How Science Works
Mon 7 <sup>th</sup> Oct	1.40pm	S7	LEW	Digestion
Wed 16 <sup>th</sup> Oct	1.40pm	S8	DAN	Energy changes (chem)
Mon 21 <sup>st</sup> Oct	3.15pm	S9	GRB	Electricity
Tue 5 <sup>th</sup> Nov	1.40pm	S11	ANM	Respiration
Mon 4 <sup>th</sup> Nov	1.40pm	S12	JBB	Electrolysis
Tue 19 <sup>th</sup> Nov	1.40pm	s10	RMN	Molecules and matter
Fri 10 <sup>th</sup> Jan	1.40pm	S11	MDC	Plants (structure and photosynthesis)
Wed 15 <sup>th</sup> Jan	1.40pm	S8	PAH	Chemical changes
Fri 24 <sup>th</sup> Jan	1.40pm	S10	LJE	Waves
Tues 27 <sup>th</sup> Jan	3.15pm	S11	SOB	organisation
Tue 4 <sup>th</sup> Feb	1.40pm	S8	CHC	Chem C3 structure and bonding
Thurs 13 <sup>th</sup> Feb	3:15pm	S9	LES	Calculating energy
Fri 28 <sup>th</sup> Feb	1.40pm	S11	MDC	Pollution, deforestation & global warming
Tue 4 <sup>th</sup> Mar	1.40pm	S10	RMN	Radioactivity
Wed 12 <sup>th</sup> Mar	1.40 pm	S11	DAN	Rates and graphs (tangents)
Mon 17 <sup>th</sup> Mar	3.15pm	S9	GRB	Forces and Motion
Mon 17 <sup>th</sup> Mar	1.40pm	S7	LEW	Human defence systems (WBC)
Mon 31 <sup>st</sup> Mar	1.40pm	S12	JBB	Equilibria
Tue 22 <sup>nd</sup> Apr	1.40pm	S8	CHC	C4 calculations
Thurs 1 <sup>st</sup> May	3:15pm	S9	LES	(Electricity +) Magnetism
Tues 6 <sup>th</sup> May	3.15pm	S11	SOB	ecology