Parent Information Evening 15th October 2025

- Welcome & Introduction Simon Stocks (15mins)
- Presentation from a representative from English,
 Maths and Science Department (15 mins each)

Focus – Supporting a child through core GCSEs

Aim to finish Approx. 7.30pm



Class of 2026
'Be the Best'
(you can be)

Deputy Headteacher: Achievement

- Work closely with PL Y11 each year
- Meet all CLs
- Manage all examinations
- Co-ordinate additional opportunities......



New GCSE Grading Structure

	W GCSE G STRUCTURE	CURRENT O GRADING STRI	ICSE JCTURE
9			A*
8			^
7			Α
6		ASS (DfE)	В
5		pp of C and above	
4		tom of C and above	C
3			D
2			E
			F
1			G
U			U

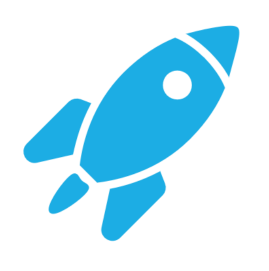
Trial exams

#1 – Nov / Dec 2025 – all courses #2 – late Feb 2026 – E/M/S only

- Sitting exams in the Sports Hall
- Realistic experience
- Sample Assessment Material / Past Papers

What grades do I need?

 Depends on what you want to do when you move on from Wyvern



WHAT'S NEXT?

Planning for Year 11 and beyond

A reminder of your options

A Levels

- → Entry levels vary for each subject but you tend to need at least five GCSEs grade 4-9 including English & Maths.
- There are a wide range of subjects on offer covering everything from Art to Statistics.
- → A Levels can be a mixture of academic and practical study, depending on the subject. You can choose new subjects or study ones you already know.
- The assessment is usually more exam based than assignments or coursework.
- You could progress onto a higher level or degree apprenticeship, full time higher education or employment.

6th Form Colleges

Barton Peveril
Peter Symonds
Itchen College
South Hants College Group;
Eastleigh College, Fareham,
CEMAST, CETC,
Southampton College
Richard Taunton's
Brockenhurst
St. Anne's Catholic 6th Form
Bitterne Park 6th Form
UTC Ports. 6th Form

Courses

Maths

Psychology

Sociology

Engineering

Sciences

English LIT & Lang

History

Geography

Politics

Philosophy

Performing Arts

Media

And many more...

TLEVELS



T Levels are an alternative to A levels, apprenticeships and other 16 to 19 courses. Equivalent to 3 A levels, a T Level focuses on vocational skills and can help students into skilled employment, higher study or apprenticeships.

A 45-DAY INDUSTRY PLACEMENT

Each T Level includes an in-depth industry placement that lasts at least 45 days. Students get valuable experience in the workplace; employers get early sight of the new talent in their industry.



T Level students spend 80% of the course in the classroom, learning the skills that employers need. The other 20% is a meaningful industry placement, where they put these skills into action.

Technical & Vocational Qualifications

- You would develop your knowledge and practical skills in a broad job area like business, or in a job specific role like hairdressing.
- > There are a wide range of job areas available.
- The length of your course would depend on the subject and the level but is generally between 1–3 years.
- → The level you start from depends on your GCSE results and course. However, you would usually start on a course between entry Level/Level 1 to Level 3 (Level 3 is equal to A Level).
- Courses available at entry level such as Skills for Independence & Work, could help you with the knowledge, understanding and skills to be able to live a more independent life and prepare you for your next steps.
- You can sometimes mix a technical & a vocational qualification with A Levels but you will need to check with the colleges you are applying to.
- Your assessment is usually through course work, practical exams and some work experience.
- You could progress onto the next level course, an apprenticeship or higher education course.

FE Colleges

South Hants College Sparsholt College Brockenhurst College

Courses

Animal Management

Agriculture

Horticulture

Engineering

Construction

Hair & Beauty

Childcare

Computer Science & Games Design

Hospitality & Catering

Health & Social Care

Fashion

Music

Sport

Public Services

And many more...

Traineeships

- → Flexible pre-apprenticeship and employment programme for 16–24 year olds.
- These usually take between six weeks to one year to complete.
- → You will gain employability skills to improve your chances of gaining an apprenticeship or employment.
- → You will receive support to improve your English and Maths GCSE if your current grade is below a grade 4.
- → Work experience is usually included.
- You could progress onto an apprenticeship, employment or a full time course.

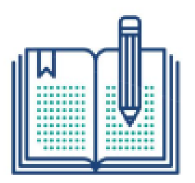
Apprenticeships

- → You will receive practical training in a job whilst earning a wage, alongside studying qualifications.
- They are offered in most job areas and roles.
- → Length from one to five years depending on the level. You can start straight from school or after a college course.
- → Levels are available from Intermediate (Level 2) to Degree Level (Level 6/7).
- → Your practical skills and knowledge are assessed at the end of the apprenticeship.
- → These can lead to jobs, higher apprenticeships, college courses and higher education.

BP – 2026 entry requirements

AVERAGE GCSE SCORE

Some subjects at Barton Peveril require a minimum average GCSE score. You can calculate this by taking your **top 8 GCSEs** including English (Language or Literature) and Mathematics, adding up their scores and dividing this number by 8.



GCSE Mathematics and English

If you have not achieved Grade 4s in Mathematics and English at school, you will be expected to study these subjects as part of your programme at Barton Peveril.

GCSE Grades (Best 8 including English AND Mathematics)	Programme of study available to you	Helpful advice when planning your programme
Grades averaging 7 or above at GCSE	Aspire Programme Three or four A Levels Q-XTRA options	Consider whether your university or career might require more traditional academic subject choices
Grades averaging 5.5 or above at GCSE	Three A Levels Vocational courses Q-XTRA options	A majority of our students choose to study a full programme of A Levels. Check individual subject entry requirements
Grades averaging between 5.5 and 4 at GCSE	Three A Levels Mixed Programme (Vocational and A Level) Vocational programme (equivalent to three A Levels) Q-XTRA options	Reflect carefully on whether A Levels, vocational or a mixed programme would give you the best chance of success and enable you to progress to your future university/career plans
5 GCSEs at Grade 4 averaging 4 or below. Must include a Grade 4 in English	Restricted selection of A Levels Mixed Programme (Vocational and A Level) Vocational programme (equivalent to three A Levels)	These options provide more opportunities for assessment via coursework. They are a fantastic option for many students to achieve excellent grades that lead to university, apprenticeships or employment

These guidelines are accurate at the time of publication, but we are operating during a period of significant educational reform. As a result of this we reserve the right to amend entry requirements if necessary and appropriate.

MATHEMATICS

A LEVEL

WHAT YOU WILL LEARN:

Having the logical and analytical skills to understand and comprehend the world we live in is more important than ever. You will come to us with a firm understanding of algebra and graphs and expand upon these skills, as well as studying mechanics and statistics. A Level Mathematics is a highly structured and well-organised course that you will find both challenging and incredibly rewarding.

INSIGHT INTO TOPICS:

Pure

- Algebra & Functions
- Exponentials
 & Logarithms
- Graph Transformations

Mechanics

- Graphs of Motion
- SUVAT
- Variable Acceleration
- Forces & Nowton's Laws

ENTRY REQUIREMENTS:

- GCSEs to include a minimum grade 7 in Mathematics
- Minimum average GCSE score of Grade 5.5.

HOW YOU WILL BE ASSESSED:

100% Examination

CHEMISTRY

OCR A CHEMISTRY A LEVEL

WHAT YOU WILL LEARN:

Chemistry is a practical subject and experimental work provides you with important practical skills, as well as enhancing your understanding of chemical theory. You will begin by learning about fundamentals of chemistry and then progress to developing important chemical ideas for inorganic and physical chemistry and the basic concepts of organic chemistry.

Your knowledge of inorganic chemistry will be expanded in the second year and a more quantitative and mathematical approach will be used to describe the qualitative chemical phenomena encountered in the first year. You will also expand your knowledge of organic chemistry, developing further your analytical techniques for the identification of organic structures.

INSIGHT INTO TOPICS:

- Development of Practical Skills in Chemistry
- Core Organic Chemistry
- Physical Chemistry and

ENTRY REQUIREMENTS:

- GCSEs to include a minimum Grade 6 in either Combined Science or Chemistry, a Grade 6 in Mathematics and a Grade 5 in English
- Minimum average GCSE score of 5.5.

HOW YOU WILL BE ASSESSED:

- 100% Examination
- Practical Endorsement

ENTRY REQUIREMENTS:

 GCSEs to include a minimum Grade 4 in English.

HOW YOU WILL BE ASSESSED:

- 30% Examination
- 70% Coursework

MEDIA: CREATIVE DIGITAL TECHNOLOGIES

LEVEL 3 CAMBRIDGE TECHNICAL DIPLOMA EQUIVALENT TO TAKING TWO A LEVELS

WHAT YOU WILL LEARN:

Media: Creative Digital Technologies is an exciting opportunity to work on a number of digital media products from concept to delivery. It is a vocational diploma that enables you to develop practical skills in 3D modelling, digital animation, graphic design and game development, whilst building upon a foundation of transferable design principles and media language.

You will begin your journey grappling with a simple game design project before developing your 3D skills and sampling every aspect of the development process in a longer term 3D animation project.

The syllabus is designed to advance technical and soft skills gradually

BUSINESS

LEVEL 3 BTEC NATIONAL DIPLOMA EQUIVALENT TO TAKING TWO A LEVELS

WHAT YOU WILL LEARN:

This course gives students an understanding of how businesses of all shapes and sizes are run locally, nationally and internationally. You will gain a wide understanding of businesses and how they operate, with the practical skills required to work in this sector or to study at a higher level.

INSIGHT INTO TOPICS:

- Exploring Business
- Developing a Marketing Campaign
- Personal and Business Finance
- Work Experience

- Principles of Management
- Managing an Event
- International Business
- Recruitment and Selection

ENTRY REQUIREMENTS:

- GCSEs to include a minimum Grade 4 in Mathematics and English
- Minimum of a Merit Grade if you have completed a Level 2 course in Business.

HOW YOU WILL BE ASSESSED:

- 60% Coursework
- 40% Examination

HEALTH AND SOCIAL CARE

LEVEL 3 CAMBRIDGE TECHNICAL DIPLOMA
EQUIVALENT TO TAKING TWO SUBJECTS

OR LEVEL 3 EXTENDED DIPLOMA
EQUIVALENT TO TAKING THREE SUBJECTS

WHAT YOU WILL LEARN:

Health & Social Care will give you an insight into the Health and Social Care sector, which is ideal for those pursuing careers as Nurses, Midwives, Paramedics, Occupational Therapists, Social Workers, and Primary Teachers.

On the course you will learn the theory and research behind real life practice. After studying Health and Social Care at Barton Peveril you will be able to practically apply theoretical knowledge to real life scenarios, earning many transferable skills in the process.

Health & Social Care can be taken as a Diploma (equivalent to two A Levels) or an Extended Diploma (equivalent to three A Levels).

INSIGHT INTO TOPICS:

ENTRY REQUIREMENTS:

- GCSEs to include a minimum Grade 4 in English and a Science
- Minimum average GCSE score of 4.

HOW YOU WILL BE ASSESSED:

Diploma:

- 45% Coursework
- 55% Examination

Extended Diploma:

- 55% Coursework
- 45% Examination



College Guide

Some of our courses are only available at one college but some are available at multiple sites, the icons below denote which colleges are running that particular course.



Eastleigh College



Fareham College



Southampton College



CEMAST Training Centre



CETC Training Centre

Search Courses...

SEARCH

All Course Study Types

All Course Areas

16-18 ESOL (English for Speakers of Other Languages)



Access to HE Diploma (Health Professions)



Access to HE Diploma (Midwifery)



Access to HE Diploma (Nursing)



Adult English (GCSE & Functional Skills)



Available at: FC SC EC

Adult ESOL (English for Speakers of Other Languages)



Available at: FC SC EC







Level 3 Media, Marketing & Event Management

Course Overview

Course Type: Full Time

Available at:



Course Area: Business Finance & Travel

Course Duration: 1 Year

> APPLY

Entry Requirements & Progression

What You'll Need



You will need five GCSEs at grades 4-9, or equivalent (including English and maths)

OR

Relevant Level 2 qualification (merit or distinction grade) including GCSE English and maths grades 4-9, or equivalent.



Level 2 Carpentry & Joinery Apprenticeship

Course Overview

Course Type: Apprenticeship

Available at:





Fareham Eastleigh

Course Area: Construction & Building Services

Course Duration: 24-27 Months

> APPLY

Entry Requirements & Progression

What You'll Need



You will need to have relevant employment, and entry is subject to interview and assessment.

GCSE English and maths grade 4/C or above (or Level 2 functional skills) are preferred.

This Could Lead to



On successful completion of this apprenticeship, you will have the skills to work in this job role and progress to further career opportunities in the carpentry and joinery sectors. This could include a Level 3 Craft Carpentry & Joinery Apprenticeship.

There are lots of colleges!

- Careers interviews Mrs Gough
- Careers Fair Monday 29th Sept
- Info via tutor time
- Unifrog
- Open Days
- Applications
- Projected grades
- Interviews

How do I know my grades?

You will find out in August 2026.

Before that no-one does....

How do I know my grades?

You will find out in August 2026.

Before that no-one does....

However,

We aim to give you a grade range for guidance (and motivation?)

End of Year 10 data sheet issued – Sept. of Y11

Key Stage 2 (Scaled Sco		ATS
GPVS	Verbal	109
Reading	Logic	111
Maths	Numeric	109
Teacher Asses	sment Spatial	96
Writing	Average	106
Joined Wyvern 02/09	CAT data avai	neans there is no lable.

Class Details	Projected Final Grades (PFGs) by teachers
101/En3 Mrs J. Ellery	5 to 7
10l/En3 Mrs . Ellery	6 to 8
10VMa1 Mr P. Archer-Lock	6 to 8
ences, humanities, languages)	
10X/Sc1 Mr S. Male	6 to 8
10X/Sc1 Mr S. Male	7 to 9
IOC/Fr I Ms R. Sturdy	5 to 7
10B/Hi2 Mrs S. McNay	7 to 9
10X/Sc1 Mr S. Male	6 to 8
10D/Ar1 Mrs J. Brock	5 to 7
10A/Dt1 Mr S. Hall	5 to 7
	IOVEn3 Mrs J. Ellery IOVMa1 Mr P. Archer-Lock ences, humonities, longuages) IOX/Sc1 Mr S. Male IOX/Sc1 Mr S. Male IOC/Fr1 Ms R. Sturdy IOB/Hi2 Mrs S. McNay IOX/Sc1 Mr S. Male

Trials November/December 2025

YEAR 11 -TRIAL EXAMS NOVEMBER / DECEMBER 2025

TUES 4 NOV -	French & Spanish Speaking Exam - 10mins (student will be advised of their exam day by their MFL teacher)
FRI 14 NOV	French & Spanish Speaking Exam - Ionnins (student will be advised of their exam day by their force teacher)

Date	9:00am - Periods 1	. & 2	11:30am - Periods 3 & 4		
MON 24 NOV	INSET DAY				
TUES 25 NOV	Maths Paper 1 Non Calculator (F&H)	1h 30m	Combined Science: Biology (F&H) Biology (H)	1h 15m 1h 45m	
WED 26 NOV	Geography: Paper 1	1h 30m	English Literature: Paper 1	1h 45m	
THUR 27 NOV	Citizenship Creative iMedia Music Religious Studies	1h 45m 1h 30m 1h 15m 1h 45m	French Listening & Reading (F&H)	35m / 45m 45m / 1h	
FRI 28 NOV	Maths Paper 2 Calculator (F&H)	1h 30m	Computer Science: Paper 1 Drama Health & Social Care Media Studies PE: Paper 1 Sport Studies	1h 30m 1h 45m 2h 1h 30m 1h 15m 1h 15m	
MON 1 DEC	French Writing (F&H)	1h 15m 1h 20m	Combined Science: Chemistry (F&H) Chemistry (H)	1h 15m 1h 45m	
TUES 2 DEC	Geography: Paper 2	1h 30m	English Language: Paper 2	1h 45m	
WED 3 DEC	Enterprise & Marketing Spanish Listening & Reading (F) Spanish Listening & Reading (H)	1h 15m 35m / 45m 45m / 1h	History: The Elizabethan Age, 1558-1603 History: The USA - A Nation of Contrasts	1h 1h	
THUR 4 DEC	Maths Paper 3 Calculator (F&H)	1h 30m	Design & Technology Film Studies Food & Nutrition	2h 1h 30m 1h 45m	
FRI 5 DEC	Computer Science: Paper 2 PE: Paper 2 Spanish Writing (F&H)	1h 30m 1h 15m 1h 15 / 1h 20m	Combined Science: Physics (F&H) Physics (H)	1h 15m 1h 45m	
THUR 11 DEC - FRI 12 DEC	Art Craft & Design - 10 hours across 2 day	ys (5 hours per day)			

Where an exam clash occurs, the student will be notified of different exam time for one of the exams.

When students are not in an exam they are expected to attend their normal P1 to P4 lesson

From Tues 24th Nov to Fri 5th Dec. students will be able to go home or to a study room at the end of the afternoon exam or end of P4

Exam Timetable

17 days, 22 hours and 22 minutes until the start of 8464F Combined Sci: Trilogy Tier F (Combined Sci Trilogy Biology P1F) exam

Date & Start Time 🛊	Board & Level 🛊	Code & Exam ∳	Room 🛊	Seat #	Duration #
10 May 2024 9:00 AM	AQA GCSE/9DA	8464F (8464/B/1F) Combined Sci: Trilogy Tier F (Combined Sci Trilogy Biology P1F)	History 1	C1	1hr 15m
13 May 2024 9:00 AM	AQA GCSE/9FC	8702 (8702/1) English Literature (English Literature Paper 1)	Maths 1	C3	1hr 45m
14 May 2024 9:00 AM	AQA GCSE/9FC	8658F (8658/LF) French Tier F (French Listening Test Tier F)	Maths 3	C3	0hr 35m
14 May 2024 10:05 AM	AQA GCSE/9FC	8658F (8658/RF) French Tier F (French Reading Test Tier F)	Maths Computer Suite	A4	0hr 45m
16 May 2024 9:00 AM	EDEXL/GCSE GCSE/9FC	1MA1F (1MA1 1F) Mathematics Option F (Non Calculator (F))	Sports Hall	L5	1hr 30m
17 May 2024 9:00 AM	AQA GCSE/9DA	8464F (8464/C/1F) Combined Sci: Trilogy Tier F (Combined Sci Trilogy Chemistry P1F)	History 2	C1	1hr 15m
17 May 2024 1:00 PM	AQA GCSE/9FC	8035 (8035/1) Geography (Geography Paper 1)	Language 6	A4	1hr 30m
20 May 2024 8:45 AM	AQA GCSE/9FC	8702 (8702/2) English Literature (English Literature Paper 2)	Maths 1	C3	2hr 15m
22 May 2024	AOA	8464F (8464/P/1F)			

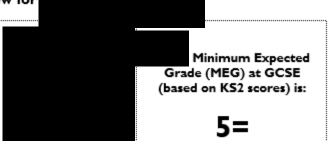
January of Year 11





Wyvern College Year 11 Jan 2025 Academic Review for

Key Stage 2 (KS2) Scaled Scores	CA	TS
GPVS .	Verbal	96
Reading	Logic	95
Maths	Numeric	100
Teacher Assessment	Spatial	90
Writing	Average	95
Joined Wyvern 03/09/2020	Zeros above me CAT data availa	



Individual Subjects In Attainment 8 groups	Class Details	Projected Final Grades (PFGs) by teachers
Groub I		
English Language GCSE	III/En6 Mrs C. Hamilton	3 to 5
English Literature GCSE		2 to 4
Mathematics GCSE	111/Ma6 Mr S. Stocks	2 to 4
Group 2 (English Baccalaureate subjects: s	ciences, humanities, languages)	
German GCSE	IIC/Gn I Miss N. Evans	2 to 4
History GCSE	I I A/Hi I Mr T. Langdon	2 to 4
Science GCSE	111/Sc6 Miss P. Tustin	3:2 to 5:4
Group 3 (other eligible qualifications)		
Drama GCSE	IID/DrI Mr A. Harrison	2 to 4
Food & Nutrition GCSE	I I B/Fn I Miss E. Hussey	2 to 4

March of Year 11





Wyvern College Year 11 Mar 2025 Academic Review for

Key Stage 2 (KS2) Scaled Scores	CA	TS	
GPVS	Verbal	96	Minimum Expected Grade (MEG) at GCSE
Reading	Logic	95	(based on KS2 scores) is:
Maths	Numeric	100	
Teacher Assessment	Spatial	90	5=
Writing	Average	95	
oined Wyvern 03/09/2020	Zeros above me CAT data availa	ans there is no	

Individual Subjects In Attainment 8 groups	Class Details	Projected Final Grades (PFGs) by teachers	
Group I			
English Language GCSE	I I VEn6 Mrs C. Hamilton	3 to 5	
English Literature GCSE		2 to 4	
Mathematics GCSE	111/Ma6 Mr S. Stocks	3 to 5	
Group 2 (English Baccalaureate subjects: s	ciences, humanities, languages)		
German GCSE	I I C/Gn I Miss N. Evans	2 to 4	
History GCSE	IIA/HiI Mr T. Langdon	2 to 4	
Science GCSE	111/Sc6 Miss P. Tustin	3:2 to 5:4	
Group 3 (other eligible qualifications)			
Drama GCSE	IID/DrI Mr A. Harrison	2 to 4	
Food & Nutrition GCSE	I I B/Fn I Miss E. Hussey	2 to 4	
	i	i	

Year 11 Weekly Extra Support & Revision Timetable – Pre Trials2 Spring Term 1 (Week Beginning 27th January 2025)

Maths – students can attend a session with any teacher covering their tier of entry if they cannot attend the one with their teacher.

<u>Day</u>	<u>Time</u>	<u>Department</u>	Room	<u>For</u>	<u>Activity</u>	<u>Teacher</u>
Monday	P6	Film / Media	E9	Film / Media Studies students	Revision / Completion of NEA	Mrs Bartlett
Tuesday	P6	English	Main Hall	All English students	Exam Preparation	Ms Johnson-Kemp
Tuesday	P6	Maths	M4	Higher Tier Maths	Past Paper Revision	Mr Brewerton
Tuesday	P6	Maths	M8	Maths – Foundation Tier	Past Paper Support	Mr Williams
Tuesday	P6	Science	S10	Triple Science students	Science Revision	Mrs Robert
Tuesday	P6	Science	S5	Higher Combined students	Science Revision	Mrs Levita
Tuesday	P6	Science	S4	Foundation Combined students	Science Revision	Mr Booth
Wednesday	P6	Art	A1	Art & Photography students	Art / Photography Exam Preparation	Mrs Brock
Wednesday	P6	Dance	Dance Studio	Dance students	NEA coursework	Mrs Lowe
Wednesday	P6	Maths	M10	Maths – Foundation Tier	Past Paper Support	Mr Pannell
Wednesday	P6	Maths	M3	Maths – Higher Tier, targeting a 9	Past Paper Support	Mrs Weatherhead
Wednesday	P6	Maths	M7	Higher Tier Maths	Past Paper Revision	Miss Hampton
Wednesday	P6	Maths	M5	Higher Tier Maths	Past Paper Revision	Mrs Ross
Thursday	P6	Maths	M1	Maths – Foundation Tier	Past Paper Support	Mr Merriman
Thursday	P6	Maths	M5	Higher Tier Maths	Past Paper Revision	Mrs Walker
Thursday	P6	PE	E3	Sports Studies Students	Exam Preparation	Mr Woodward
Thursday	P6	Enterprise & Marketing	H3	Enterprise students	NEA Catch-up	Ms Read
Friday	P6	Maths	M9	Higher Tier Maths	Past Paper Revision	Mr Street
Friday	P6	Maths	M3	Maths – Foundation Tier	Past Paper Support	Mr Stocks
Friday	P6	Maths	M5	Maths – Foundation Tier	Past Paper Support	Mr Lock
Friday	P6	Music	MCR	Music Tech students	NEA & Exam Support	Hants Music Service

- 25 hours of high quality lessons
- Home learning tasks
- Controlled Assessment clinics
- Revision lessons
- A comprehensive P6 timetable
- Personal invitation to additional targeted masterclasses

All the above plus:

Invitation to TripleS

Saturday School Series

Saturday School Series

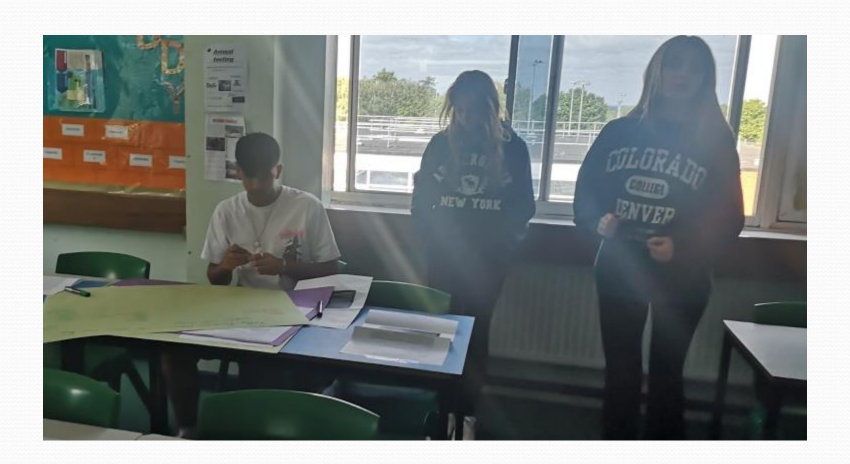
TripleS

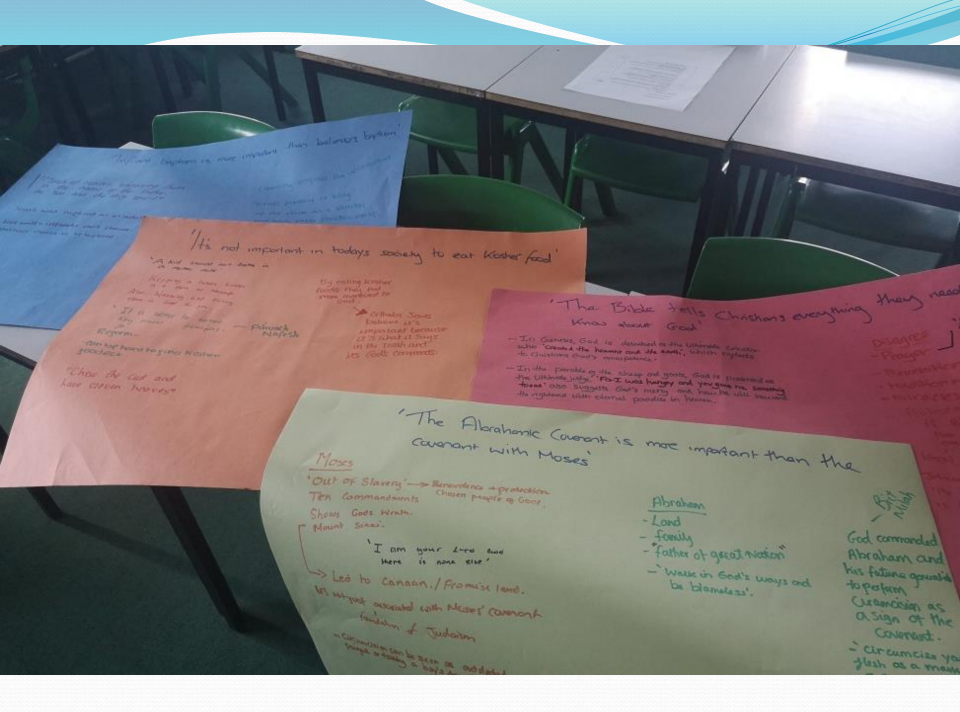
SSS – Saturday School Series 2025

Date:	Subject	Room	Teacher	Time
Saturday	Art / Photography	A1	JB	9.00 - 12.30
26 th April	Media Studies	E9	SB	9.00 - 10.30
	Film Studies	E9	SB	10.30 - 12.00
Saturday 3 rd May	Citizenship	RE2	Mrs Wiseman	10.00 – 11.30
Saturday 10 th May	Maths – Higher and Foundation	M1/3/7/5	Various	9.00 – 12.30
Monday 12 th May	Science (Biology) -Combined (H/F)	S6 / S1	Mr Tembo Miss Hardy	4.00 - 6.00
	Science (Biology) -Triple	S5	Mrs Levita	
Thursday 15 th May	History	Sports Hall	Hist. Dept	3.15 – 5.10
Friday	GCSE PE- Grade 4+	E7	Mr Watson	4.00 - 5.00
16 th May	GCSE PE – Grade 5-9	E7	Mr Watson	5.00 - 6.00
	Science (Chemistry) - Combined (F)	S8	Mrs Tustin	
Saturday	Science (Chemistry) – Combined (H)	S3	Mrs Applin	11.00 - 12.30
17 th May	Science (Chemistry) – Triple	S10	Mrs Robert	
Tuesday 20 th May	Geography P3 Fieldwork Revision	G1	Mrs Hounsome	3.15 – 4.15
Wednesday 21 st May	Science (Physics) – Combined	S4	Mr Booth	4.00-5.30
	Science (Physics) – Triple	S10	Mrs Robert	
Saturday	Science (Biology) Combined	S6	Mr Tembo	
31st May	Science (Biology) Triple	S10	Mrs Robert	9.00 - 10.30
Wednesday 4 th June	History	Sports Hall	Hist. Dept	3.15 - 5.10
Saturday 7 th June	Science (Chemistry) – Combined	S8	Mrs Tustin / Miss Hardy	9.00 – 10.30
Monday 9 th June	Geography – Paper 3 Issue Evaluation	G1	Mrs Hounsome	3.15 – 4.15
Thursday 12 th June	Science (Chemistry) – Triple	S10	Mrs Robert	4.00 - 5.30









Saturday School Series TripleS

- Invitation
- Charges (£5 midweek / £10 Saturday)
- Timings



MY CLUBS ALL CLUBS

Name #	Location ‡	Capacity #	Next Session ♣
Computer Science Revision	IT2	8/30	13:25 pm Wednesday, 27 April
G <mark>eo</mark> graphy - Revision Event	G2	0/30	16:00 pm Thursday, 19 May
Spanish - Revision Event	L4	0/30	9:00 am Saturday, 11 June
Triple Science revision	S6	0/20	15:00 pm Tuesday, 3 May

Pre-Exam Briefings

Exam Title 🔻	Pre Exam Briefing Details	Exam Start Time -					
Citizenship - Paper 1	T5 with Mrs Wiseman (8.30-8.50)	Thurs 8th 9am					
Eng. Lit. P1 - Shakespeare & 19th C Novel	Dance Studio (8.20am) with Ms JK	Mon 12th 9am					
RE - The Studies of Religion	RE1 (8.15-8.50) with Mrs Adam	Tues 13th 9am					
Citizenship - Paper 2	T5 with Mrs Wiseman (8.30-8.50)	Thurs 15th 9am					
Film Studies	E9 with Mrs Bartlett (12.30)	Mon 19th May 1pm					
GCSE PE - Paper 1	Dance Studio (12.30) with Mr Watson	Mon 19th May 1pm					
Eng. Lit. P2 - Modern Texts & Poetry	Dance Studio (8.20am) with Ms JK	Tues 20th 9am					
RE - Thematic Studies	RE1 with Mrs Adam (BREAK 2)	Wed 21st 1pm					
Enterprise & Marketing Concepts	IT1 with Ms Read (BREAK 2)	Wed 21st 1pm					
Media Studies	E9 with Mrs Bartlett (12.30)	Thurs 22nd 1pm					
Eng. Lang P1	Dance Studio (8.20am) with Ms JK	Fri 23rd 9am					
Eng. Lang P2	Dance Studio (8.20am) with Ms JK	Fri 6th 9am					
GCSE PE - Paper 2	Dance Studio (12.30) with Mr Watson	Mon 9th June 1pm					
Music - Understanding Music	MU2 with Ms Wood (Period 3 / 4 / 5)	Mon 16th 1pm					
Food Preparation & Nutrition	T2 with Miss Hussey (Periods 4 / 5)	Tues 17th 1pm					
Music - Understanding Music	MU2 with Ms Wood (BREAK 2)	Mon 16th 1pm					

Y11 - Provisional Schedule

- September Return to college
- September Post 16 Colleges information shared
- September Careers Fair (29th Sept. 5.00-7.00pm)
- October Parents Evening 1 (7th October)
- October / November college applications completed
- October information Evening for Parent (tonight!)
- November 6th Revision event for students / parents
- November/December Trails(1)
- January Trial results issued
- January College interviews
- Feb / March Trails(2)
- March Parents evening 2 (26th March)
- May TripleS starts
- June Final Exams Pre-Exam Briefings
- Late June Prom
- August Results Day

Y11 - Provisional Schedule

- September Return to college
- September Post 16 Colleges information shared
- September Careers Fair (29th Sept. 5.00-7.00pm)
- October Parents Evening 1 (7th October)
- October / November college applications completed
- October information Evening for Parent (tonight!)
- November 6th Revision event for students / parents
- November/December Trails(1)
- January Trial results issued
- January College interviews
- Feb / March Trails(2)
- March Parents evening 2 (26th March)
- May TripleS starts
- June Final Exams Pre-Exam Briefings
- Late June Prom
- August Results Day

Y11 Revision Event Thursday 6th Nov.

- Workshops covering key subjects
- Interactive
- With students / parents
- Preparation for upcoming Trial Exams
- Sign up on EduLink next week