

Year 10 Information Evening



Welcome

This evening is about how we can effectively work together to give your child the greatest chance of success through out Key Stage 4.



Working together





ENDON

RC

English Language

Mathematics

Science

Options

Core PE

Core RF

(PSHE)

Learning for Life

& English Literature

Vear 10 Curriculum

2 (Combined Science)

or 3 (Separate

Sciences)

2

1

3

0

0

0

real to Catticatati					
Subject	Number of minutes	Number of GCSEs	Director of Teaching and		
	per fortnight		Learning contact details		

500 in Year 10

600 in Year 11

500 in Year 10

600 in Year 11

600 in Year 10

700 in Year 11

400 each in Year 10

300 each in Year 11

100 in Years 10 and 11

50 in Years 10 and 11

50 in Years 10 and 11

Mrs Smith

Mrs Plant

Mr Taylor

Mr Jones

Mr Townend

Mrs Tapley

Laura.smith@endon.set.org

Claire.plant@endon.set.org

Jamie.taylor@endon.set.org

Kieran.jones@endon.set.org

James.townend@endon.set.org

Nicky.tapley@endon.set.org

Various. Contact Mr Cartlidge who

can direct you to the right contact: Russell.cartlidge@endon.set.org

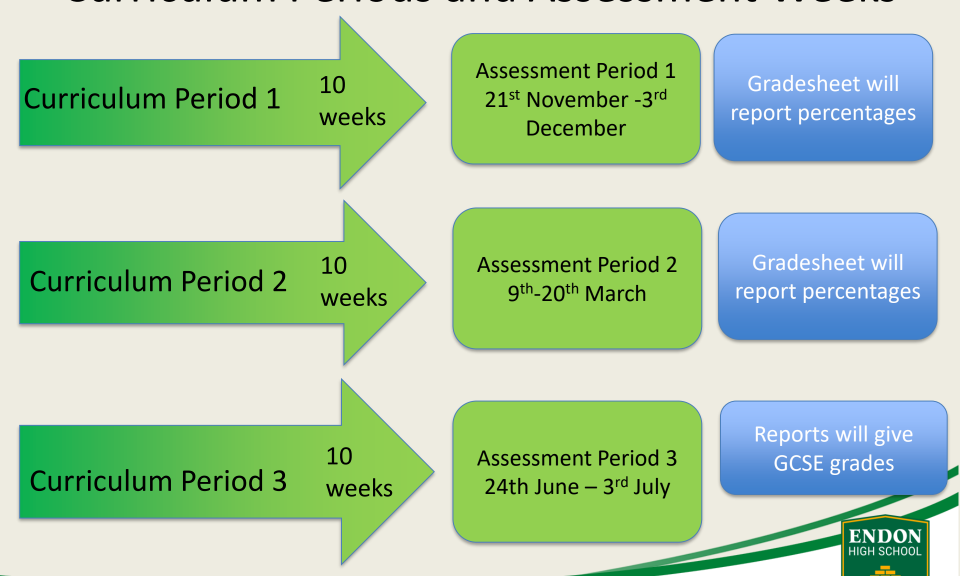
Year 10 is vital

There are 38 teaching weeks in Year 10.

 Whereas there are 29 weeks in Year 11 before exams start and within that we have two periods of mock exams.

 In Option subjects the balance towards Year 10 is even larger as they have a greater teaching allocation in Year 10.

Curriculum Periods and Assessment Weeks







Curriculum

Curriculum Introduction

Subject Curriculum

Homework & Revision

Extra Curriculum

Pupil Leadership

Careers Guidance

Introduction

Each subject will share the following curriculum information:

- · Curriculum Allocation
- Curriculum Period 1
 - Content
 - Assessment
- Curriculum Period 2
 - Content
 - Assessment
- Curriculum Period 3
 - Content
- · Subject advice and guidance

If the subject is an examined course the exam board and specification will also be shared.

Art, Textiles and Photography

- Year 7 Art
- Year 8 Art
- Year 9 Art
- Year 10 GCSE Art
- Year 11 GCSE Art
- Year 10 GCSE Art Textiles
- Year 11 GCSE Art Textiles
- Year 10 GCSE Photography
- Year 11 GCSE Photography



Revision

The knowledge organiser page is refreshed and shared before every assessment window.

This is accessed via firefly on the Parent or Student account. Navigate to Resources>Parents>Year 10 Knowledge Organisers.





Revision

Subject	Exam Board	Revision guide title	Publisher	ISBN	Email for Head of Subject if in need
Child Development	OCR	Cambridge National in Child Development Revision Guide and Workbook with Digital Access (2 Years	Cambridge	978-1009129145	Georgina.brownsett@endon.set.or
Computer Science	OCR	CGP OCR COMPUTER SCIENCE GCSE - Complete Revision & Practice	CGP	978-1789085587	richard.plant@endon.set.org
Creative iMedia	OCR	PG ONLINE OCR Creative iMedia [Levels 1/2]: Illustrated Revision and Practice	PG ONLINE	978-1910523278	richard.plant@endon.set.org
Design and Technology		GCSE AQA Design and Technology	CGP	978178294752.00	Shaun.mitchell@endon.set.org
English Language	AQA	New GCSE English Language AQA Revision Guide with CGP RevisionHub (for exams from 2026) (CGP of the CGP RevisionHub)	CGP	978-1782943693	laura.smith@endon.set.org
English Literature	AQA	GCSE AQA Macbeth revision guide	CGP	978-1841461168	laura.smith@endon.set.org
English Literature	AQA	GCSE AQA An Inspector Calls revision guide	CGP	978-1841461151	laura.smith@endon.set.org
•	AQA	GCSE AQA A Christmas Carol revision guide	CGP	978-1782943099	laura.smith@endon.set.org
Food Preparation and Nutrition	AQA	CSE Food Preparation & Nutrition AQA Revision Guide: CGP	CGP		Shaun.mitchell@endon.set.org
Geography	AQA	GCSE Geography AQA Complete Revision & Practice includes Online Edition, Videos & Quizzes	CGP	9781782946137.00	james.best@endon.set.org
German	AQA	Revise AQA GCSE German (9-1) German Revision Guide	Pearson	9781292131436.00	jessica.dudley@endon.set.org
German	AQA	Revise AQA GCSE German (9-1) German Revision Workbook	Pearson	9781447941149.00	jessica.dudley@endon.set.org
History	AQA	My Revision Notes: AQA GCSE (9-1) History, Second Edition	Hodder	978-1510455610	james.townend@endon.set.org
Maths (Foundation)	OCR	GCSE Maths OCR Revision Guide: Foundation inc Online Edition, Videos & Quizzes	CGP	9781782943754.00	claire.plant@endon.set.org
Maths (Foundation)	OCR	GCSE Maths OCR Workbook: Foundation	CGP	9781782943761.00	claire.plant@endon.set.org
Maths (Higher)	OCR	GCSE Maths OCR Revision Guide: Higher inc Online Edition, Videos & Quizzes	CGP	9781782943792.00	claire.plant@endon.set.org
Maths (Higher)	OCR	GCSE Maths OCR Workbook: Higher	CGP	9781782943808.00	claire.plant@endon.set.org
Music	Eduqas	WJEC/Eduqas GCSE Music Revision Guide – Revised Edition	Illuminate	9781912820788	april.reardon-davies@endon.set.or
PE - GCSE	OCR	My Revision Notes: OCR GCSE (9-1) PE Third Edition	Hodder	978-1398373532	kieran.jones@endon.set.org
PE - Sport Studies		My Revision Notes: Level 1/Level 2 Cambridge National in Sport Studies: Second Edition	Hodder	978-1398351189	kieran.jones@endon.set.org
Performing Arts	Pearson	Pearson REVISE BTEC 2022 Tech Award Performing Arts Revision Guide inc online edition -	for 2026, 202	7 exams	leanne.black@endon.set.org
Science - Biology (Triple Science)	AQA	Oxford Revise AQA GCSE Biology Revision and Exam Practice	Oxford Revise	978-1382004848	Jamie.taylor@endon.set.org
Science - Chemistry (Triple Science)	AQA	Oxford Revise: AQA GCSE Chemistry Revision and Exam Practice	Oxford Revise	978-1382004855	Jamie.taylor@endon.set.org
Science - Combined (Foundation)	AQA	Oxford Revise: AQA GCSE Combined Science Foundation Revision and Exam Practice	Oxford Revise	978-1382004862	Jamie.taylor@endon.set.org
Science - Combined (Higher)	AQA	Oxford Revise: AQA GCSE Combined Science Higher Revision and Exam Practice	Oxford Revise	978-1382004879	Jamie.taylor@endon.set.org
Science - Physics (Triple Science)		Oxford Revise: AQA GCSE Physics Revision and Exam Practice	Oxford Revise	978-1382004886	Jamie.taylor@endon.set.org





RC This is a huge journey – Make it a good one!

How much should they be doing at home?

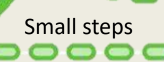
F	U	lt	ί	lľ	`E	
				-		

Week 1 Tue	Week 1 Wed	Week 1 Thu	Week 1 Fri
Maths	Science	Option 1	Option 3
		Option 2	
Week 2 Tue	Week 2 Wed	Week 2 Thu	Week 2 Fri
Maths	Science	Option 1	Option 3
		Option 2	
	Maths Week 2 Tue	Maths Science Week 2 Tue Week 2 Wed	Maths Science Option 1 Option 2 Week 2 Tue Week 2 Wed Week 2 Thu Maths Science Option 1

steps

1 hour 30 minutes per night at Key Stage 4







*Year 10 Pastoral Team 2025/26

10 Cliff

Miss Oates (Mon-Wed) Gillian.oates@endon.set.org
Mr Tagell (Thu-Fri) david.tagell@endon.set.org

Mrs Moston (Mon-Thurs) vicki.moston@endon.set.org
Mrs Smith (Fridays) laura.smith@endon.set.org

Mr Roberts-McGurrin
Daniel.Roberts-mcgurrin@endon.set.org

Mrs Ward
Emma.ward@endon.set.org

10 Wedgwood

Mr Jones

Kieran.jones@endon.set.org

KS4 Lead: Miss Forester – <u>Katie.forester@endon.set.org</u>
Progress Manager – Mr Mottram – <u>david.Mottram@endon.set.org</u>
KS4 Pastoral Manager – <u>Miss Winship</u> – <u>eleanor.winship@endon.set.org</u>





KYear 10 Key Dates

- Sixth Form / College open evenings start end of Sept (Mrs Sawyer has sent you these as a list on Firefly) encourage looking at next steps
- 20th November-3rd December CP1 Exams
- 18th November Careers convention at Endon
- 8th March -19th March CP2 Exams
- 23rd April Parents progress evenings
- 24th June 3rd July CP3 Exams
- 13th July 17th July- Work experience (start to make enuiries)
- GCSE's start from April 2027
- Prom- current suggested date First week in July 2027
- Results Day around 22nd August 2027



Attendance Matters

How close is your child to 100%? 100% 0 days off school Perfection Equates to 2 days off 99% Excellent school each year Equates to 5 days off 97% Good school each year Equates to 10 days off 95% Slight Concern school each year Equates to 20 days off 90% Concerned school each year Equates to 30 days off 85% Very Concerned school each year



ENDON HIGH SCHOOL

Attendance of 95% or better (79 students) have an A8 score of 58.51 – average grade is 5.9



Attendance at 90-94% = 34 students have an A8 score of 52.8 – average grade is 5.3



Attendance at 75-89% = 18 students, have an A8 score of 48.47 so their average grade is 4.8, more than a grade below those with good attendance on average.

(Remember that less than 90% attendance is classed as "persistently absent")



Attendance less than 74% = 7 students. They got an A8 score of 25.39 which is an average grade of a 2.5.



Attendance of 95% or better

Pupils who are here more, achieve more. When your child opens their GCSE results we want doors open for them.

Attendance Matters.



Mental health and wellbeing at EHS!

Whose responsibility is it?

MENTAL HEALTH – WE ALL HAVE IT

THEIRS?

YOURS?

OURS?

ADDITIONAL SUPPORT?

IT REFERS TO OUR EMOTIONAL,
PSYCHOLOGICAL AND SOCIAL
WELL-BEING

MENTAL ILLNESSES ARE
DIAGNOSABLE DISORDERS
SUCH AS DEPRESSION, ANXIETY,
PTSD etc





Support systems in place at Endon High School

- Wellbeing drop ins every Tuesday morning 8-8.30am in the MAP room.
- 2) Form tutor / champion
- 3) Progress manager
- 4) ELSA programme
- (Emotional literacy support programme) Mrs S Rowley
- 4) EHMP Tom Martin (Group sessions, one to one, Parent workshops)
- (Mondays via referral from Progress Manager, catch up time available
- on Monday lunch conference room).
- 5) Rachel Tink -Young minds Wednesday via referral from Progress
- Manager)
- 6) Other external pathways

Simple steps for parents

- Talk and time to listen
- Get them used to silence strange but how many of them actually appreciate silence? (Exams conditions)
- Encourage exercise/ fresh air/be social / healthy balance of school and home
- Eat well Check and remind.
- Understand emotions and how to regulate them
- Find relaxation techniques and discuss healthy strategies which work for them- try different things.



Additional Support systems

- 1) Parents and family links-you can help. Talk, give them time, encourage hobbies
- 2) Apps/websites/links- NHS, Youngminds, calm, hub of hope, whats up, happify, encourage to download
- 3) Referrals to external agencies parents can do e.g. CAMHS. You know them best. Seek additional support from your Doctor
- 4) New helpline to help signpost support that parents or pupils can refer to: 0800 328 728 North Staffordshire single point of access referral forms are also on combinedwellbeing.org.uk/da-our-services.

GCSE Mathematics

• DTL – Mrs Plant



Qualification Overview	Assessment Overview			
 Foundation tier, grades 5 to 1 Paper 1 (Foundation tier) J560/01 	Written paper 100 marks 1 hour 30 minutes Calculator permitted	33½% of total GCSE		
 Paper 2 (Foundation tier) J560/02 	Written paper 100 marks 1 hour 30 minutes Calculator not permitted	33½% of total GCSE		
 Paper 3 (Foundation tier) J560/03 	Written paper 100 marks 1 hour 30 minutes Calculator permitted	33½% of total GCSE		
Higher tier, grades 9 to 4Paper 4 (Higher tier) J560/04	Written paper 100 marks 1 hour 30 minutes Calculator permitted	33½% of total GCSE		
• Paper 5 (Higher tier) J560/05	Written paper 100 marks 1 hour 30 minutes Calculator not permitted	33½% of total GCSE		
• Paper 6 (Higher tier) J560/06	Written paper 100 marks 1 hour 30 minutes Calculator permitted	33½% of total GCSE		





Maths Exam Papers

- OCR examination board
- 3 exam papers, 2 with a calculator, 1 without
- 100 marks per paper



What do we study?

Number operations and integers

- Calculations with integers
- Whole number theory
- Combining arithmetic operations
- Inverse operations

Fractions, decimals and percentages

- Fractions
- · Decimal fractions
- Percentages
- Ordering fractions, decimals and percentages

Indices and surds

- Powers and roots
- Standard form
- Exact calculations

Approximation and estimation

Approximation and estimation

Ratio, proportion and rates of change

- · Calculations with ratio
- Direct and inverse proportion
- Discrete growth and decay

Algebra

- Algebraic expressions
- Algebraic formulae
- Algebraic equations
- Algebraic inequalities
- Language of functions
- Sequences

Graphs of equations and functions

- Graphs of equations and functions
- Straight line graphs
- Transformations of curves and their equations
- Interpreting graphs

Basic geometry

- Conventions, notation and terms
- Ruler and compass constructions
- Angles
- Properties of polygons
- Circles
- Three-dimensional shapes

Congruence and similarity

- Plane isometric transformations
 - Congruence
 - Plane vector geometry
 - Similarity

Mensuration

- Units and measurement
- Perimeter calculations
- Area calculations
- · Volume and surface area calculations
- Triangle mensuration

Probability

- Basic probability and experiments
- Combined events and probability diagrams

Statistics

- Sampling
- Interpreting and representing data
- · Analysing data



Curiosity | Determination | Kindness

Content is arranged by topic area and applies to both tiers as detailed in the specification. **Topics may be assessed on any paper.**

Sources of Help Class Teacher

Sparx Maths
Building maths confidence through
personalised homework



Welcome

Videos and Worksheets

Primary

5-a-day ~

More ~

Revision Cards

Books



English

DTL Mrs Smith



Students will leave Endon with two GCSEs for English: English Language and English Literature.

Both are incredibly valuable qualifications.

Students will be awarded grade 1-9.

Grade 4 is a standard pass (old C-)

Grade 5 is a good pass (old C+)

Grade 7 (old A)

Grade 8 (old A*)

Grade 9 (A**!)



English Literature- AQA

How can you support at home?

What do we study?

Students can purchase study guides for these texts (ensure AQA suitable).

Paper 1- (1hr 45m)
Shakespeare's <u>Macbeth</u>
Dickens' A Christmas Carol

Students have Fluency Tests every 2 weeks which will assess their understanding. Preparation for these should be ongoing.

Paper 2- (2hr 15m)
Priestley's <u>An Inspector Calls</u>
Power and Conflict poetry cluster
Unseen poetry

Reading, learning key quotations, mind maps, self quizzing etc.

Theatre trips, watching productions etc.

English Language- AQA

What do we study?

How can you support at home?

Paper 1-Creative reading and writing Students can purchase study guides for these texts (ensure AQA suitable).

Students have Fluency Tests every 2 weeks which will assess their understanding. Preparation for these should be ongoing.

Reading, learning key quotations, mind maps, self quizzing etc.

Reading widely particularly high quality non-fiction (e.g. newspaper articles and opinion pieces).

Reading fiction (use Sparx reader).

Paper 2-Viewpoints and perspectives

Science

DTL Mr Taylor



Science in Key Stage 4

All students must take biology, chemistry and physics as a GCSE.

- All students will sit 6 science exams in year
 11
 - 2 Biology
 - 2 Chemistry
 - 2 Physics



Combined Science at KS4 (Trilogy)

- Students will be awarded two GCSEs
 - E.g. a 6 5, a 6 6 or a 7 6
- 6 exams in total
 - 2 for each subject
 - 1hr 15 mins
- Scores for all exams are combined to give the overall grading
- The most common entry for science



Separate Sciences in KS4 (Triple)

- Students will be awarded a separate GCSE in each subject
- 2 exams for each subject
 - 1hr 45 mins
- Scores in different subjects do not affect the others
 - E.g. Physics exams scores do not affect the grade in chemistry
- Aimed at students who enjoy science and are thinking about studying sciences at A-level and beyond



Science Courses in Y10

AQA GCSE Combined Science (8464)

- AQA GCSE Biology (8461)
- AQA GCSE Chemistry (8462)
- AQA GCSE Physics (8463)



Next steps as a parent?

- Keep checking firefly for all key information including homeworks, coursework deadlines, revision guides information and intervention sessions
- Pupils will always have Sparks Maths, English and Science they can do.
- Promote attendance to school and if they miss lessons use firefly and showbie to catch up with work missed
- Contact the team starting with Form Tutors about any issues
- Attend college open evenings and talk to them about next steps what grades they will need to get on courses. Its always good to plan ahead
- Try and support and encourage as much as possible

GOOD LUCK and THANK YOU



