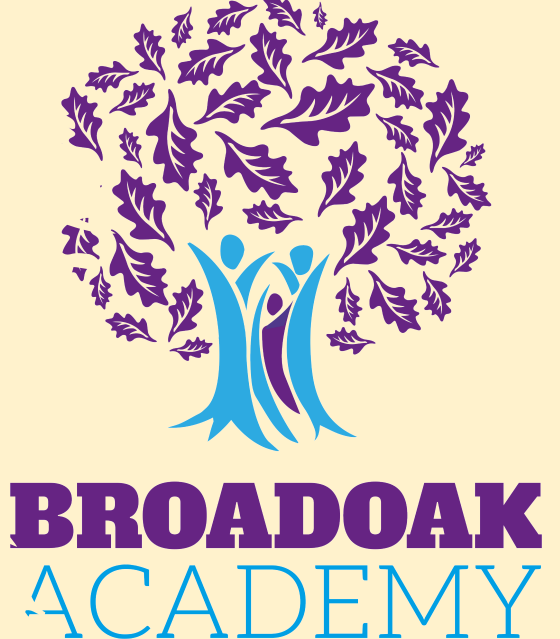
Welcome to Broadoak Academy

Curriculum Event

Tuesday 26th September 2023



The Cabot Learning Federation



- +20 academies
- +2,000 employees
- +12,000 pupils aged 3-19
- +200 volunteer governors



Our collective mission.... empowering learning

To consistently deliver excellent educational experiences for pupils aged 3-19, improving their life chances and serving the communities of which we are a member





Aim tonight:

1. What is the **Year 10** curriculum journey?

2. How will students learn?

3. How can you help?

Year 10 curriculum journey





Y10 Curriculum Overview

Core Subjects:

All students in Y10 study all core subjects and are allocated 5 periods of each a week:

- English Literature
- English Language
- Maths (opportunity for additional GCSE in Further Maths in Y11)
- Science (Combined or Separate*) students who study separate science are allocated 9 periods as they are studying towards 3 separate science GCSE grades.

Option Subjects:

Alongside their core subjects, students in Y10 also study 4 'options' based on their preferences chosen in Y9.

These options are divided into 4 blocks A-D and are allocated 3 periods a week. This is usually a double and a single lesson.

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Y10 Curriculum Overview



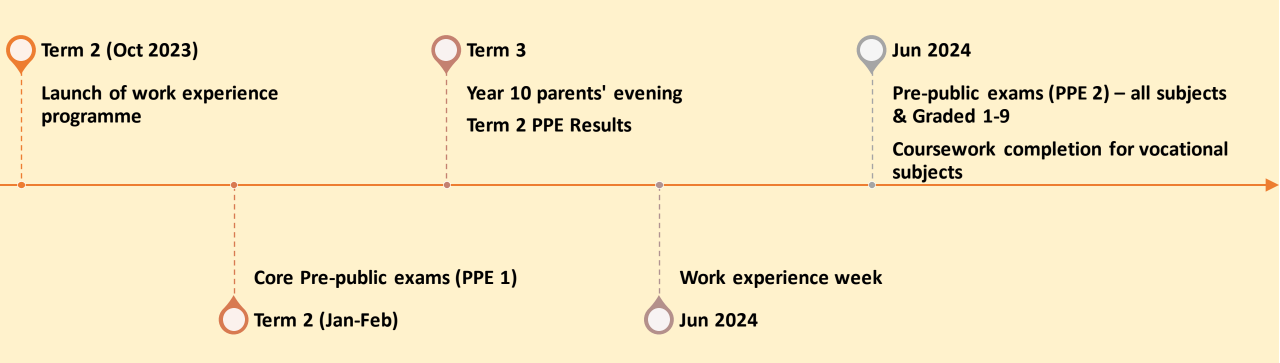
Subject	Exam Board	Link to Specification	Teaching Allocation per week (50 min periods)
English Literature	AQA	https://www.aqa.org.uk/subjects/english/gcse/english-literature-8702/specification-at-a-glance	5 periods
English Language	AQA	https://www.aqa.org.uk/subjects/english/gcse/english-language-8700/specification-at-a-glance	
Maths	AQA	https://www.aqa.org.uk/subjects/mathematics/gcse/mathematics-8300/specification-at-a-glance	5 periods
Science (Combined)	Edexcel	https://qualifications.pearson.com/en/qualifications/edexcel-gcses/sciences-2016.html	5 periods
Science (Separate)	Edexcel	Biology - https://qualifications.pearson.com/en/qualifications/edexcel-gcses/sciences-2016.html#%2Ftab-Biology Chemistry – https://qualifications.pearson.com/en/qualifications/edexcel-gcses/sciences-2016.html#%2Ftab-Chemistry Physics - https://qualifications.pearson.com/en/qualifications/edexcel-gcses/sciences-2016.html#%2Ftab-Physics	9 periods
French	AQA	https://www.aqa.org.uk/subjects/languages/gcse/french-8658/specification-at-a-glance	3 periods
Spanish	AQA	https://www.aqa.org.uk/subjects/languages/gcse/spanish-8698/specification-at-a-glance	3 periods
Geography	AQA	https://www.aqa.org.uk/subjects/geography/gcse/geography-8035/specification-at-a-glance	3 periods
History	Edexcel	https://qualifications.pearson.com/en/qualifications/edexcel-gcses/history-2016.html	3 periods
Ethics & Philosophy	WJEC	https://www.wjec.co.uk/qualifications/religious-studies-gcse/#tab_keydocuments	3 periods
Computer Science	OCR	https://www.ocr.org.uk/qualifications/gcse/computer-science-j277-from-2020/	3 periods
Psychology	AQA	https://www.aqa.org.uk/subjects/psychology/gcse/psychology-8182/specification-at-a-glance	3 periods
Design & Technology	WJEC	https://www.wjec.co.uk/qualifications/design-and-technology-gcse/#tab_keydocuments	3 periods
Art & Design	AQA	https://www.aqa.org.uk/subjects/art-and-design/gcse/art-and-design-8201-8206/subject-content/fine-art	3 periods
Photography	AQA	https://www.aqa.org.uk/subjects/art-and-design/gcse/art-and-design-8201-8206/subject-content/photography	3 periods
Hospitality & Catering	WJEC	https://www.wjec.co.uk/qualifications/hospitality-and-catering-level-1-2/#tab_keydocuments	3 periods
Creative Imedia	OCR	https://www.ocr.org.uk/qualifications/cambridge-nationals/it-level-1-2-j836/	3 periods
Music	AQA	https://www.aqa.org.uk/subjects/music/gcse/music-8271/specification-at-a-glance	3 periods
Health & Social Care	OCR	https://www.ocr.org.uk/qualifications/cambridge-nationals/health-and-social-care-level-1-2-j835/	3 periods
P.E	OCR	https://www.ocr.org.uk/qualifications/cambridge-nationals/sport-studies-level-1-2-j829/qualification-at-a-glance/	3 periods

Y10 RA Roadmap

- The RA roadmap outlines the year ahead and allows our Y10 students to see their journey through the first year of their GCSEs.
- Key dates and information is plotted along the roadmap to guide students and help them be prepared for important dates and events across the year.
- Y10 students already have access to this roadmap in tutor time, so they are aware of upcoming deadlines/important dates.
- Printed copies available to collect in the dining hall extension at the end and an example Y11 Roadmap will also be available.



Year 10 - Key dates





How we are supporting our KS4 students...

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Morning tutorials - bespoke KS4 tutorial programme focused on Reading, Revision & Exam Strategies, Wellbeing & Resilience. Opportunities during tutor time for additional tuition in Maths, English and Science (coming later this year).



PSHE lessons – focused on statutory content but also an opportunity for additional tuition in Maths, English and Science, Vocational (coursework subjects) and General revision



Masterclasses in key subject areas to support students and to stretch students to reach top grades (7-9). Flexible teaching groups.



Drop Down Days (coursework completion) / Raise a Grade Days (intervention to boost grades)



Small group work in lessons / regular teacher assessment and feedback / bespoke interventions



Revision breakfast club (8-8:30am) everyday & Homework Club P7 revision offer (T5 onwards) What can Y10 students do to support themselves?

- Attend school and attend lessons, every day including tutor time!
 - Morning tutorials will focus revision strategies, remind them of key dates, opportunities for tutoring and 1.1 support with their tutor and other colleagues.
- Be on time to school everyday and to every lesson. Every minute of the day is important for their progress and success.
- Ask if they need help –teacher's email are: <u>firstname.lastname@clf.uk</u>
 - If unsure email: nichole.forster@clf.uk
- Make the most of their <u>time</u> in learning and work hard it will pay off!
- Have the <u>courage</u> to do the thing that they might find challenging – have high aspirations and ambitions.
- Make the right <u>choices</u> so that this year they can focus on their future.



Aim tonight:

1. What is the **Year 10** curriculum journey?

2. How will students learn?

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Seeing the big picture more clearly:

Helping students learn

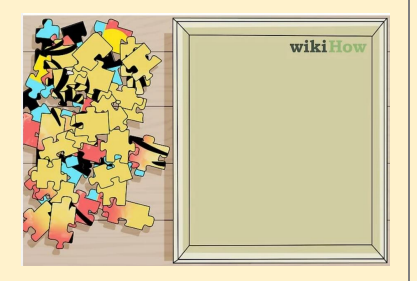


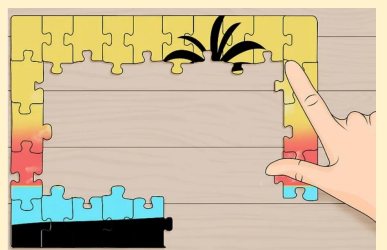
Learning is a bit like piecing together a jigsaw.

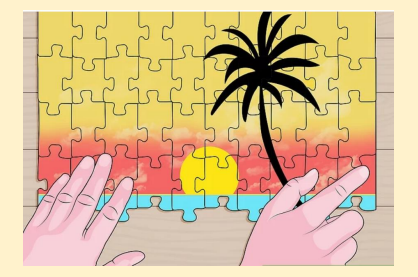
- The knowledge and skills you learn need to be pieced together in a certain order to make sense.
- Certain 'foundation' pieces need to be into place first before you can connect others.
- If the pieces are not connected correctly or securely, they will not stick and stay in place.
- The more pieces you have connected, the easier it is to piece together more pieces so you can build the picture quicker.
- If you are missing pieces, it will be very difficult to complete the full picture.



Over time, by committing to their learning, students will connect more pieces to form a more complete picture of their learning







Wednesday, 27 September

<u>2023</u>

Example of a 'Do Now'

Do now

1. How many years in a century?

- 2. Put these time periods in chronological order:
- Anglo-Saxon England Norman England Roman Britain

3. Who was king of England at the beginning of 1066?

4. Give one reason why Harold Godwinson was powerful.

What is the learning process in a Broadoak lesson?



Spaced retrieval: this is when students complete the 'Do Now' at the beginning of the lesson



Teacher exposition: when the teacher explains the important ideas and skills you need to know and shows you how to complete the work



Questioning: questions asked by the teacher in order to check understanding of learning



Deliberate practice: your opportunity to practice the learning in order to produce the best possible work



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Independent learning (homework)

- Homework is referred to as **independent study** in recognition that this work is completed outside of the classroom but not necessarily at home eg. after school club.
- Independent study will focus on developing core knowledge and skills delivered in the classroom.
- At KS3 independent study is set:
- Once a week for core subjects
- Twice a term for additional subjects
- At **KS4** independent study is set once a week



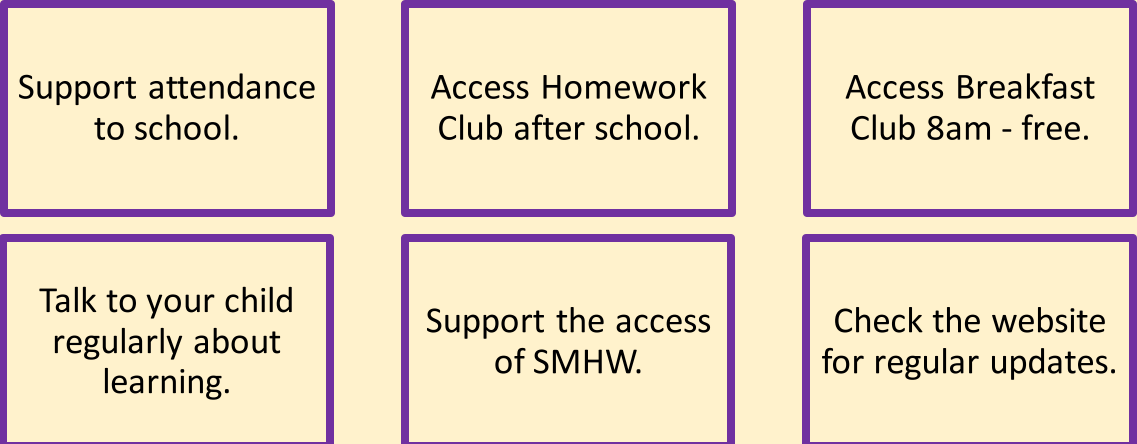
Independent learning (homework)

- Independent study will be made available on the Satchel One/SMHW platform.
- Hard copies of the work will be given to students where possible.
- Knowledge organisers exist to support students with independent learning.





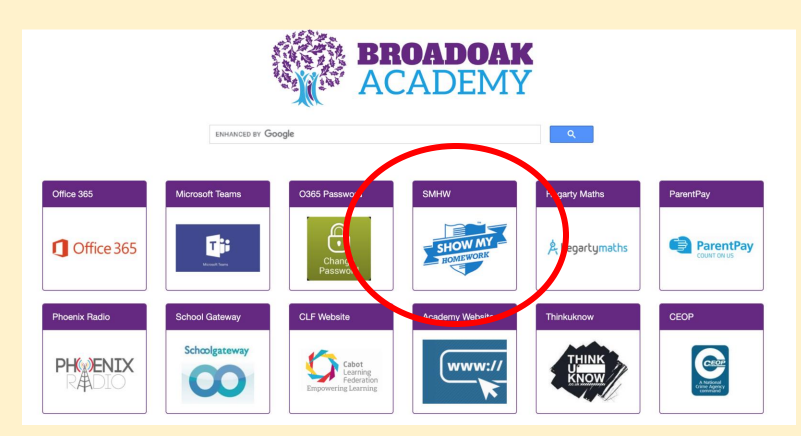
How can you help?



Communicate with us any concerns you may have, through their tutor in the first instance: <u>firstname.lastname@clf.uk</u> or parents@broadoakacademy.clf.uk

How can you help?

• Support your young person to engage in independent learning provided through the Show My Homework platform.



Duke of Edinburgh (DofE) Award Scheme

Basic information and FAQs

dofe@broadoakacademy.clf.uk



Training to start after half-term Tuesday afterschool tbc



Thank you

Questions

