



Year 11 Parents Study Support Session

Braunton Academy
'Aspire & Achieve'

Order of the evening

- Welcome JCR
- Qualifications 2022 FB
- Examinations Officer GW
- Raising Standards Leader role and support plans in school JCR
- How can parents support? JCR
- Tips and pitfalls

Head of Maths LH

Head of English MH

Head of Science HF

- Key dates JCR
- Post 16 Providers AP
- Close (balance of paid work/revision etc.) FB



Examinations Officer

Gail Wilson

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Plans in school to support students

After school revision classes

Current after school revision programme (pre- PPE's).

New programme put on from February - Easter.

Period 6

Current maths and science targeted sessions taking place.

Starting January for 12 weeks a targeted full programme with targetted groups in all subjects (with timetable/staffing constraints taken in to consideration).

Mentoring programme set up already for an identified group of students.

Active and Effective Revision Sessions

Guidance - what should a session look like?



Step 1

- Choose a subject for your revision session e.g. *Science*
- Identify a **gap** in your knowledge, skills or understanding.
- e.g. *I don't know the different stages of the digestive system well enough.*

Step 2

- Identify where you can go to find **resources** that will help to learn about this topic.
 - The textbook.
 - Your own notes from lessons.
 - CGP Study Guide
 - BBC Bitesize
 - Seneca
 - Revision materials
 - Past papers



Step 3

- Set **a goal** for your revision session.
- E.g. *By the end of this session I will have learnt the different stages of digestion and will be able to explain what is happening at each point.*

Step 4

- Activate your memory.
- What do I know already?
 - Create a mind map.
 - **Explain** to another person what you know at the beginning of the session.

Step 5

- 20-30 minutes of activity
 - Reading & making notes on a card
 - Adding to your mind map
 - Completing a quiz
 - Watching a video clip
 - Answering an exam question
 - Completing an exercise

Step 6

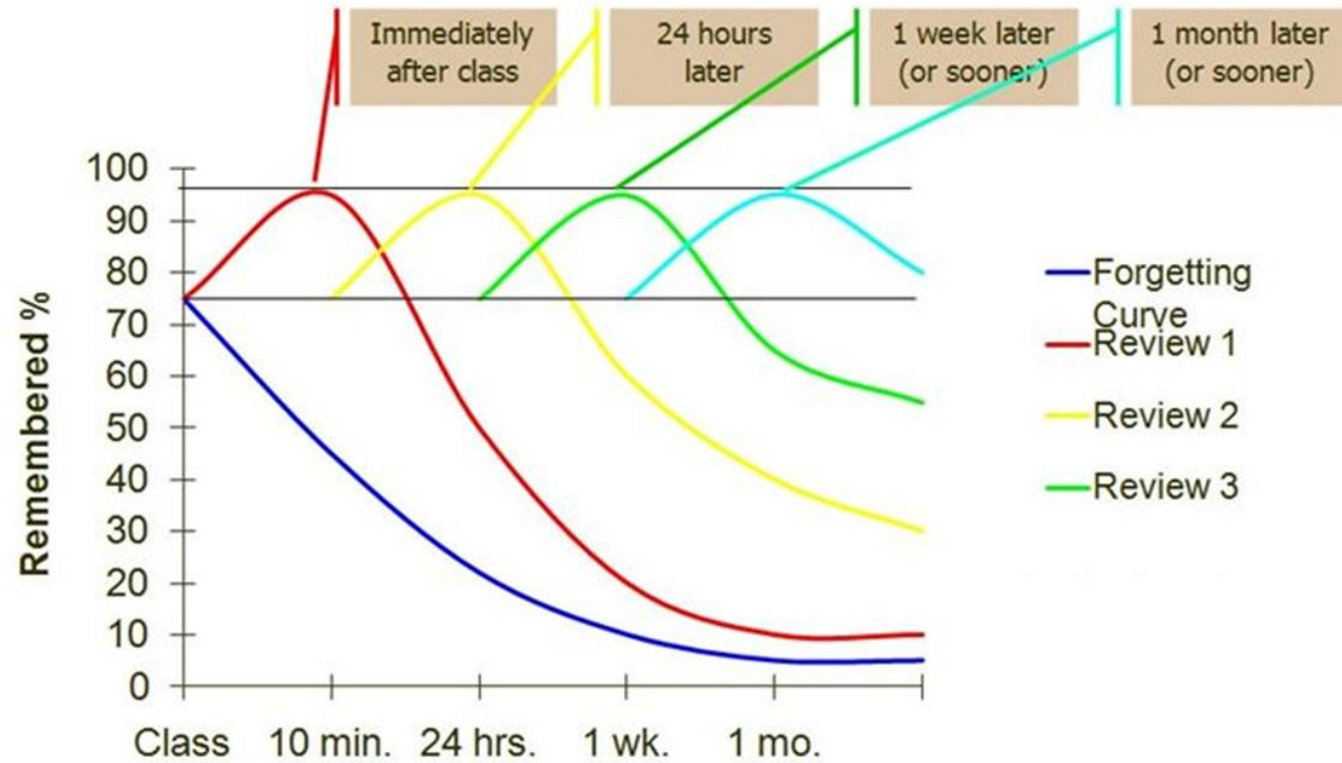
- Testing, testing, testing...
- Make sure all your new knowledge is on your card.
- Ask someone to test what you know or **test** yourself.
- Repeat this **test** again the next day and then a few days later and then a few days later....







Ebbinghaus Forgetting/Remembering Curve



At this point in the course you need to be studying for 2-3 hours a day on average. One of those hours in school each day in *Independent Study* time.

Complete your hours in 30-45 minute chunks to make them more manageable.

Try 5 minute challenges – regularly and often.

Build in lots of good breaks.

Good luck!



How to put a revision programme together

PPE and Revision Plan : Name

October 2021

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2
3	4	5	6	7	8	
10	11	12	13	14	15	
17	18	19	20	21	22	
24	25	26	27	28	29	

PPE and Revision Plan : Name

November 2021

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

PPE and Revision Plan : Name *J. CRAIG*

November 2021

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

Handwritten notes in the calendar cells:

- 11:30 ENGINEERING (Friday 12)
- 9am BIOLOGY 1445 (Monday 14)
- 9am PE 1415 (Tuesday 15)
- 11:30am MATHS (Paper 1) (Tuesday 16)
- 9am ENGLISH LIT (Wednesday 17)
- 11:30 FRENCH (Wednesday 17)
- 11:30 HEALTH AND SCIENCE (Friday 19)
- 9am MATHS (Paper 2) (Monday 21)
- 9am ENGLISH LANG (Tuesday 22)
- 9am CHEMISTRY (Wednesday 23)
- 9am STATISTICS (Thursday 24)
- (NOT in school) (Friday 26)
- 11:00 PHYSICS (Monday 28)
- 11:30 FRENCH (LFR) (Tuesday 29)
- 11:00 MATHS (Paper 3) (Wednesday 30)

PPE and Revision Plan : Name J. CRAIG.

November 2021

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
	Maths French 7 (P6) Geog.	Eng Lit Engineering 8 (P6) Chemistry	Biology PE. 9 (P6) French	Maths Chemistry 10 (P6) H+S Care	P.E. 1:30 ENGINEERING 11 (P6) E. Lit.	Biology Geog. 13
	14 (P6) PE 9am BIOLOGY 11:45 Maths	15 (P6) French 9am PE 11:30am MATHS (Paper 1)	16 (P6) French 9am ENGLISH LIT 1:30 FRENCH 11:30	17 (P6) 9am GEOGRAPHY Maths P.2.	18 1:30 MATHS PAPER 2 19	20 Maths P.2. English Lang.
Chemistry	21 (P6) Physics 9am MATHS (Paper 2) French	22 (P6) French 9am ENGLISH LIT Statistics	23 (P6) Maths P.3 French	24 (P6) Physics 9am STATISTICS Maths	25 (Not in school)	27 Physics French
Maths (P.3)	28 (P6) French 11:30 PHYSICS	29 (P6) Maths P.3 1:30 FRENCH (E.P.R)	30 (P6) Road 11:30 MATHS (Paper 3)	31		

Revision Plan : Name J. CRAIG.

November 2021

	Monday	Tuesday	Wednesday	Thursday
	1	2	3	4
	Maths Pythag. French Quad P.6 Geog. sequenc post tense	English Engineering	Biology → Body systems PE → Energy social systems P.6 French	maths Chemistry P.6 H+S Care
7	8	9	10	11
	9am BIOLOGY 1h45 maths P.6 P.E	9am PE 1h15 1:30pm MATHS (Paper 1) P.6 French	9am ENGLISH LIT P.6 1:30 FRENCH writing P.6	9am GEOGRAPHY maths P.2. P.6
14	15	16	17	18
	9am MATHS (Paper 2)	9am ENGLISH LANG.	9am CHEMISTRY French	9am STATISTICS maths

Key dates

Wed 20th October

Parents Evening

Friday 19th November

PPEs start

Thurs 13th January

PPEs Results Day

Wed 26th January

Parents Evening

31st January

Deadline for college applications

7th March

Mini PPE Series

Monday 16th May

First full week of exams

Last exam is Friday 24th June 2022

Contingency day - Wednesday 29th June 2022

Prom!!



Post 16 providers

Careers South West – Natalie Bray

Petroc

Exeter College

Group Training Development

Cornwall College – Bicton and Duchy

Level 8	Higher education	Doctorate					
Level 7		Masters	Chartered professional qualifications		Degree Apprenticeship	Higher Apprenticeship	
Level 6		Undergraduate degree BA, BSc					
Level 5		Foundation degree	Higher national diploma	Professional technical (e.g. accounting technician)			
Level 4			Higher national certificate				
Level 3	Further education	A-Levels	BTEC National Diplomas / NVQ	T-Levels	Advanced Apprenticeship	Apprenticeship	
Level 2		GCSE Grade A-C	BTEC Level 2 / NVQ		Intermediate Apprenticeship		
Level 1		GCSE Grade D-G					

UCAS - Architecture

Bath Spa University

Qualification requirements

▼ A level - BCC - CCC

A Level - grades BCC-CCC including a Grade C in Art and Design or related subject.

▼ Pearson BTEC Level 3 National Extended Diploma (first teaching from September 2016) - DMM - MMM

BTEC - Extended Diploma grades from Distinction, Merit, Merit (DMM) to Merit, Merit, Merit (MMM) in a related subject, or evidence of experience in Art and Design

▶ Access to HE Diploma - M: 30 credits

▶ International Baccalaureate Diploma Programme - 27 points

▼ T Level - M

Grade Merit is preferred.

University of Liverpool

Qualification requirements

▶ UCAS Tariff - Not accepted

▼ A level - AAA

Typical offer AAA. We will consider applicants with lower grades, subject to a strong portfolio submission or Selection Day attendance. There are no specific subject requirements but you will be required to submit an art-based portfolio.

▼ Pearson BTEC Level 3 National Extended Diploma (first teaching from September 2016) - DDD

UCAS - Economics

Birmingham

Qualification requirements

▶ UCAS Tariff - Not accepted

▼ A level - AAB - AAA

Required subjects and grades: GCSE Mathematics at grade 7/A.
General Studies not accepted.

▼ Pearson BTEC Level 3 National Extended Diploma (first teaching from September 2016)

BTEC Extended Diploma, Diploma and Subsidiary Diploma are all considered on a case by case basis - contact us for further guidance.

University of Lancaster

Qualification requirements

▼ A level - AAB

Subject requirement: B in A level Mathematics or Further Mathematics

▼ Pearson BTEC Level 3 National Extended Diploma (first teaching from September 2016)

May be considered alongside A level Mathematics or Further Mathematics

▶ Access to HE Diploma

▶ International Baccalaureate Diploma Programme - 35 points

GCSE requirements: Mathematics grade B or 6, English Language grade C or

Apprenticeships

[BMW Bodyshop Panel Apprenticeship - Devonshire Motors Accident Repair Centre](#)

BMW Group Academy

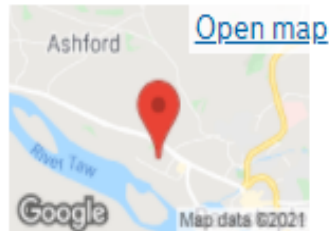
(Added 11 Oct 2021 - 1 position available)

The successful applicant will have the opportunity to work with one of the world's most prestigious and technologically advanced car manufacturers. You will be working in a busy BMW/MINI Bodyshop, where you will be responsible for repairing accident damaged motor vehicles to the high standards of the BMW/MINI brand.

Distance: 3.5 miles ► [Journey time](#)

Closing date: 05 Dec 2021

Possible start date: 20 Dec 2021



[Creative Venue Technician Apprentice](#)

Queens Theatre

(Added 25 Oct 2021 - 1 position available)

Providing technical support for the construction, rehearsal, presentation and removal of a live performance The Theatre apprentice will be line managed by the Technical Manager and fully trained in all aspects of live event production and delivery across a variety of disciplines.

Distance: 4.5 miles ► [Journey time](#)

Closing date: 12 Nov 2021

Possible start date: 04 Jan 2022



Apprenticeships

Planning Compliance Apprentice

North Devon District Council: Revenue Di

(Added 10 May 2021 - 2 positions available)

Are you the right person to join our busy Planning Compliance Team at North Devon Council as an apprentice, based at Lynton House, Barnstaple with some opportunity to work from home? You will be studying towards a Level 4 Regulatory Compliance Officer Apprenticeship over 18 months.

Distance: 4.3 miles ► [Journey time](#)

Closing date: 14 Nov 2021

Possible start date: 16 Nov 2021



Business Administration Apprentice

APPLEGATE MARKETPLACE LTD.

(Added 16 Jul 2021 - 1 position available)

Over the 2-year Apprenticeship programme, you will have the opportunity to work in a range of different departments to expand your skill set.

Distance: 4.3 miles ► [Journey time](#)

Closing date: 30 Nov 2021

Possible start date: 01 Dec 2021



Thank you for coming and good luck all of you!!

