

Revision or Re-learning

Timetable / Revision Planner

Discuss:

Revision or Re-learning – what is the difference?



Creating a Revision Timetable

Why?

Building a revision timetable helps you manage your time effectively. It gives you a clear idea of what subjects and topics you will revise each day and helps you organise your studies around your life.

How?

- The best revision timetables have an element of strategy to their creation. Prioritise and order your subjects.
- Do not feel as though you must devote an equal amount of time to each subject; certain subjects require more revision from you.
- Refresh areas you know well and revise topics within a subject with which you are less familiar: it is important that every area of study is covered at least once.
- Colour coding is a useful memory aid that can allow you to organise all the elements of your revision.



Top Tips for Great Revision...

EXAM PLANNER 2020

Create your revision timetable... Stick to it... Exercise... Drink lots of water... Find a quiet space... Get down to it in the morning... Mix up your revision... Do plenty of past papers... Make summary notes in different ways... Reward yourself...

FEBRUARY

MARCH

APRIL

MAY

JUNE

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
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	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	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	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
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					

Revision Timetable Task:

You will have an **'Exam Planner'**; this is your personalised revision timetable. Use this document to timetable your revision sessions.

1. Add exact dates & times of your exams (see timetable)
2. Prioritise your subjects...
3. Decide on a revision plan which will work for you (create a **priority list**)...**Space out** different topics and subjects. Avoid spending hours on one subject. **'Interleave'** your revision.
4. Plan time for leisure/relaxation/hobbies too.
5. Stick to this timetable!

It is recommended that students...

- *Spend 15-20 hours per week on revision.*
- *Spend longer periods of time revising during holidays – 3 to 6 hours.*
- *Spend 30-45 minutes per revision session with regular breaks.*

<https://youtu.be/4jfoxD3n-Dk>



CREATE

Search Examtime

Subjects

Calendar

Export iCal

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Biology 17 hours

Maths 57 hours

English 41 hours

Irish 40 hours

Online Marketing 32 hours

Mind Map competition 40 hours

Physics 41 hours

Tutorials 32 hours

Business 48 hours

GCSE Exams 32 hours

A-level Exams 24 hours

Earth Day 2014 8 hours

HSC Exams 40 hours

Languages 48 hours

Today

< May 2014 >

Month Week

MON	TUE	WED	THU	FRI	SAT	SUN
28 Mind Map competition Irish Biology	29 Online Marketing English Physics	30 Irish Tutorials Business	1 Biology Physics	2 English Maths	3 HSC Exams Mind Map competition	4 Business Irish
5 Physics GCSE Exams HSC Exams	6 Languages HSC Exams Business	7 Irish Tutorials Physics	8 Languages Maths English	9 Maths Online Marketing	10 A-level Exams Mind Map competition	11 HSC Exams
12 9am Biology 10am Maths 1pm Physics	13 Irish Earth Day 2014 Languages	14 Mind Map competition 9am English	15 Business Maths	16 Physics Tutorials	17 Online Marketing	18 English
19 Languages Tutorials Business	20 HSC Exams A-level Exams	21 GCSE Exams Business	22 English Maths	23 Business	24 Mind Map competition	25 Tutorials Languages
26 English Online Marketing GCSE Exams	27 Mind Map competition Online Marketing	28 GCSE Exams Biology Physics	29 Irish Maths	30 A-level Exams	31 Languages Irish	1 Maths

April 2013

Exam Timetable

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Chemistry Topic 3 Notes Booklet	Physics Topic 3 Notes Booklet	① Type up 'DNA' English Theme Notes ② Complete Philosophy Topic 1 Notes + Essays	Biology Topic 3 Notes Booklet	Philosophy Topic 2 Notes Booklet	① Chemistry Topic 1 Booklet ② Type up 'DNA' English character Notes	Citizenship Notes Booklet for Key Themes 1a and 1b
History Key Theme 1 Notes Booklet	Philosophy Topic 3 Notes Booklet	Physics Topic 2 Notes Booklet	Philosophy Topic 4 Notes Booklet	Chemistry Topic 2 Notes Booklet	Homework	Catch-up Day
Chemistry Mock	Physics Mock		Philosophy Mock History Past Paper Unit 1	Evening: Complete 'DNA' English Notes	Complete Citizenship Theme 1 Notes	① Biology Topic 2 Notes Booklet ② English Timed Essay
Biology Mock			Catch-Up Day		① Chemistry Topic 4 Notes Booklet ② Citizenship Theme 2 Notes Booklet	General Philosophy Revision (Quotes)

FREE TIME MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
- Watch French TV shows - Listen to french radio/music - Clean room	Revise all topics in P1a Revise english language techniques Revise all C1a topics Make ICT Revision Posters Theme 1 Revision Religion and science Mass media French vocab	Medical Ethics Mass Media Revise all C1b topics Theme 1 flash cards Revise all topics in P1b Re-read of NICE and MEN. Maths any topic French vocab	Medical Ethics Create mind maps on themes in OMAM Revise all C2a topics Make ICT Revision Posters Theme 2 Revision Revise all topics in P2a Studying Society	Revise all topics in P2b Revise all C2b topics Theme 2 flash cards Studying Society Religion and war Maths any topic Revise Poems and language techniques	Make flash cards for ICT Education Maths any topic French vocab Revise all topics in P3a Revise over poems. Revise all C3a topics Theme 3 Revision	Education Tutor Session Revise all C3b topics Make ICT flash cards Theme 3 flash cards French vocab Revise all topics in P3b Create mind maps on characters in OMAM.

Key:
 Sociology
 Geography
 Chemistry
 Maths
 Physics
 French
 ICT
 English
 RS