

Revision must start now!



Making a revision time table that actually works



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LI- to get ready for my mock exam in December 2018!

Learning outcome:

By the end of the session I will have a revision timetable tailored to what I need.



Much less scary !



A solid revision time table will guarantee you to cover everything you need in time



It will also break down everything in more manageable chunks Once on paper you'll have a proper idea of the task ahead: what when how

A good revision time table will prepare you enough in advance will give you a sense of confidence, balance work and will stop you from a "burn out"



So let's start!

- Calculate how many weeks until your
 GCSE mock exam starts from 8
- How many subjects? 8/9
- How many topics and areas within those subjects you study? divide in units for each subject. Start with what you did this term or look at the booklet provided)

On line too!

- You will leave the booklet in your yellow folder.
- You can find it on line on the school website, go to
- Students Year 11
- Revision support



How many hours revision are you going to be able to do between now and the mocks?

To make it easier

• You should do 2 hours revision a day per week

Choose

2 hours for maths (*If you go to maths club you can consider already* 1 *hour done*)

2 hours for English (*if you do action tutoring you can consider 1 hour done too*)

- 1 hour for each other subject
- you should revise 6 hours per weekend.
- 3 hours Saturday
- 3 hours Sunday

I know but that's GCSE for you!



now draw your timetable for the week

lime	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
3:00							
9:00							
0:00							
11:00							
12:00							
1:00							
2:00							
3:00							
4:00							
5:00							
5:00							
7:00							
3:00							
9:00							
10:00							

Week 15th October 2018 week of 17th December mock exam week2

For the half term

Week 22nd October 2018 (Half Term)

lime	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
3:00							
?:00							
0:00							
1:00							
2:00							
00:1							
2:00							
3:00							
4:00							
5:00							
5:00							
7:00							
3:00							
?:00							
0:00							