

You can have

RESULTS

- or -

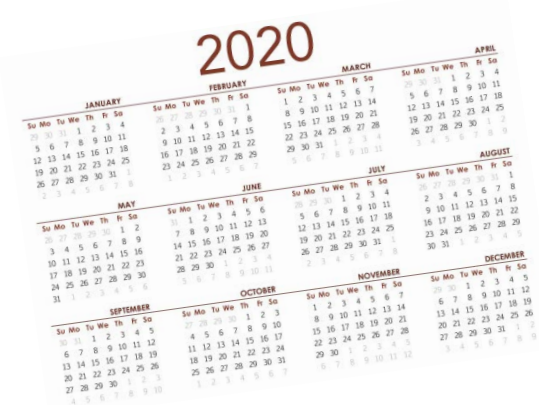
EXCUSES

NOT BOTH

Work out how long you have.....

2019

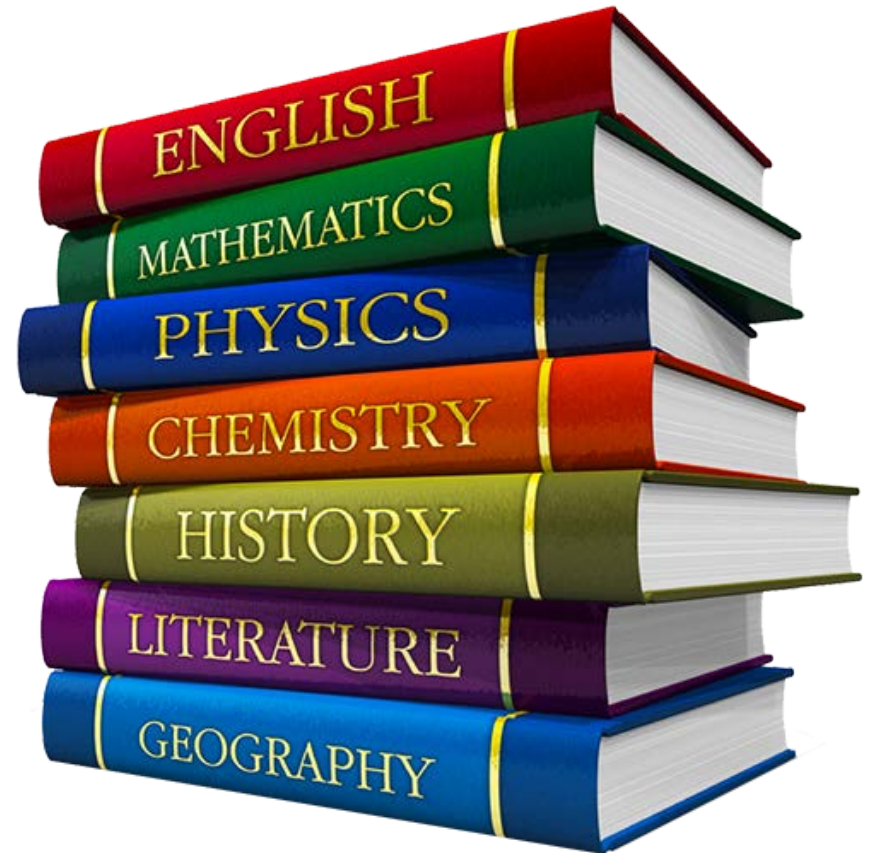
September							October							November							December							
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	
1	2	3	4	5	6	7			1	2	3	4	5						1	2		1	2	3	4	5	6	7
8	9	10	11	12	13	14	6	7	8	9	10	11	12	3	4	5	6	7	8	9	8	9	10	11	12	13	14	
15	16	17	18	19	20	21	13	14	15	16	17	18	19	10	11	12	13	14	15	16	15	16	17	18	19	20	21	
22	23	24	25	26	27	28	20	21	22	23	24	25	26	17	18	19	20	21	22	23	22	23	24	25	26	27	28	
29	30						27	28	29	30	31			24	25	26	27	28	29	30	29	30	31					



5 weeks till mocks
36ish! weeks till the final exams

Compiling your timetable

For each subject make sure you know all the topics and areas you need to cover



Know what you need to know!

In computing for example.....

Subject content

1. Fundamentals of algorithms
2. Programming
3. Fundamentals of data representation
4. Computer systems
5. Fundamentals of computer networks
6. Fundamentals of cyber security
7. Ethical, legal and environmental impacts of digital technology on wider society, including issues of privacy

There are 7 units which will be assessed.....

Know what you need to know!

In computing for example.....

Subject content

1. Fundamentals of algorithms
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Paper 1

Computational thinking and problem solving

Know what you need to know!

In computing for example.....

Subject content

1. Fundamentals of algorithms
2. Programming
3. Fundamentals of data representation
4. Computer systems
5. Fundamentals of computer networks
6. Fundamentals of cyber security
7. Ethical, legal and environmental impacts of digital technology on wider society, including issues of privacy

Paper 2

Written assessment

Know what you need to know!

In computing for example.....

Subject content

1. Fundamentals of algorithms

2. Programming

3. Fundamentals of data

4. Computer systems

5. Fundamentals of computing

6. Fundamentals of cyber

7. Ethical, legal and environmental

society, including issues

- Understand and explain the term **algorithm**
- Understand and explain the term **decomposition**
- Understand and explain the term **abstraction**
- Use a systematic approach to problem solving and algorithm creation using **pseudocode** and **flowcharts**
- Use meaningful identifier names and know why it is important to use them
- Determine the purpose of simple algorithms
- Understand that more than one algorithm can be used to solve the same problem
- **Compare the efficiency of algorithms**, explaining how some algorithms can be more efficient than others in solving the same problem
- Understand and explain how the **linear search** algorithm works
- Understand and explain how the **binary search** algorithm works
- **Compare and contrast the linear and binary search** algorithms
- Understand and explain how the **merge sort** algorithm works
- Understand and explain how the **bubble sort** algorithm works
- **Compare and contrast merge sort and bubble sort** algorithms

Prioritise

What subjects – or particular topics within those subjects – do you need to spend more time on?

Perhaps some [disappointing test results](#) have flagged areas you need to pay attention to?

Remember not to get cocky and neglect those subjects which you're already strong at.

Include regular refreshers

Don't just cover an area once and move on. If you do this, the material you study first will be a distant memory by the time you come to exams.

Fit in time to revisit material. You can test yourself with past papers to check that it's sticking.

Revision planning

Week Days	7-8	8-9	School	4-5	5-6	6-7	7-8	8-9	9-10	10-11
M										
T										
W										
T										
F										

Weekend	S	S
7-8		
8-9		
9-10		
10-11		
11-12		
12-1		
1-2		
2-3		
3-4		
4-5		
5-6		
6-7		
7-8		
8-9		
9-10		
10-11		
11-12		

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Short term

Plan the next week. A short term plan may change frequently depending on your schedule and will identify when you will work

A long term plan needs to look at the bigger picture and should detail the topics you want to smash!

long term



U:\Yr 11 resources

Start with your commitments

You can't revise all the time – you will already have some commitments you want to keep.

If you're too ambitious you will stress yourself out.

Add hobbies, clubs, holidays, time with friends in first

Be realistic

Don't plan to do 3 hours revision on a Saturday night if you know there is NO chance you will ever do revision then.

Everyone has a preferred time to work- do what's best for you.

Think clever

You may be able to sneak in extra revision activities at times you didn't think!

What about the bus ride to school?
Well planned tutor session!

Add in the subjects

Decide on how much time you need for each subject.

Think about:

- Which you find the hardest
- Which have more content
- Which you will be examined on first!

Add in the topics

Once you have decided on when your revising each subject you then need to think about what topic you are going to revise.

This planning ahead will mean you will have time to cover more and are less likely to waste time.

Never start the timer on a revision session without having the topic and resources pre-planned!!!

Self reflection

Week Days	7 - 8	8 - 9	School	4 - 5	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10	10-11
M		Maths- decimals	Drama		Science- genetics	Computing- bubble sort		History- Norman Rule		
T					Maths-Linear equations	Business- marketing mix				
W			Science		History- castles	Computing- hexadecimal				
T							Computing- CPU	Maths- ratio	Science- Eco systems	
F			History	History- the church	Science- cells	Business- Market research				

Take time to reflect on your progress.

Think about any changes you need to make to ensure you are working smartly



Make a plan



Be realistic



The early bird



Eat properly



A space to work



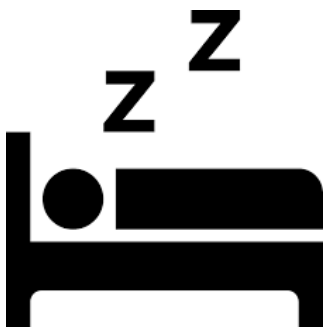
Mix it up



Take regular breaks



Look into the past



Early to bed



Testing Times

TOP TIPS