



# GCSE MATHEMATICS : REVISION

What next...

# EXAM DATES

Both Foundation and Higher tiers have 3 papers which are 1hr 30mins each:

- Paper 1      Non Calculator      **21<sup>st</sup> May 2019**      Morning
  - Paper 2      Calculator      **6<sup>th</sup> June 2019**      Morning
- and
- Paper 3      Calculator      **11<sup>th</sup> June 2019**      Morning

Maths **equipment** required is as follows:

Ruler (at least 20cm)      Protractor      Compass      Scientific Calculator



Don't let this be you...



Plan ahead!



# HOW TO BEST REVISE...

The way most of us tend to revise is to read through things several times and hope it sticks. In fact, this is not the best way to revise. You need to unpick the information and then explain it to yourself. Your brain learns best when you ask it to make connections and create meanings.

Condensing your notes, this means making summaries of the main points.

1. Get your notes organised
2. For each page of notes, write a summary of the main points
3. Condense each summary down to the main ideas, key terms and key points
4. Write the condensed notes on index cards

Memory strategies are proven to help your brain remember things

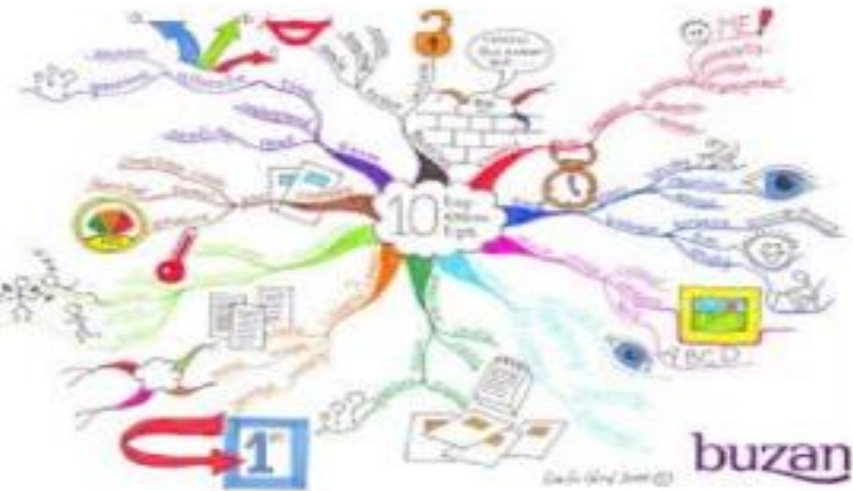
1. Use first letter phrases – E.g. the word necessary is **N**ever **E**at **C**ucumber **E**at **S**alad **S**andwiches **A**nd **R**aspberry **Y**oghurt. Strange but you **WILL** remember things this way!
2. Put things in your own words – let someone else read it and see if it makes sense to them
3. Try to make unusual connections. Your brain will remember these



# What type of learner are you?

Posters

## Mind Maps



"When I see it, then I understand"



**Visual Learner:**  
Learns best by seeing



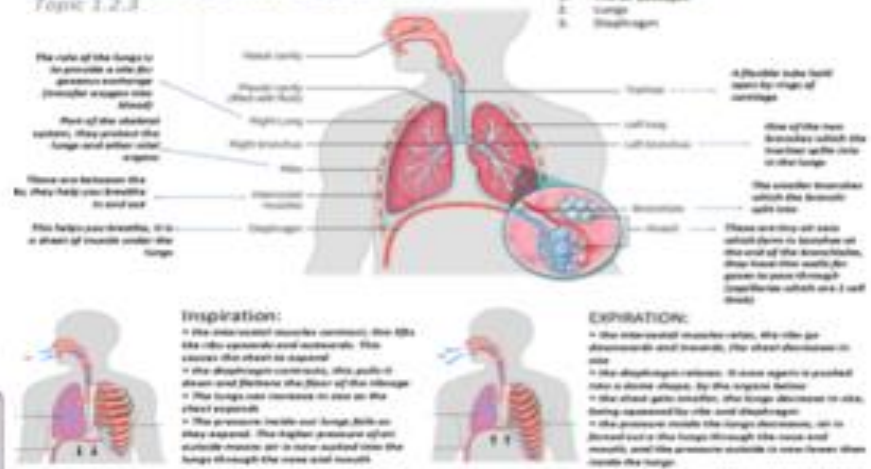
**Auditory Learner:**  
Learns best by hearing



**Kinesthetic Learner:**  
Learns best by feeling or experiencing

© 2007 Animators at Law

## RESPIRATORY SYSTEM



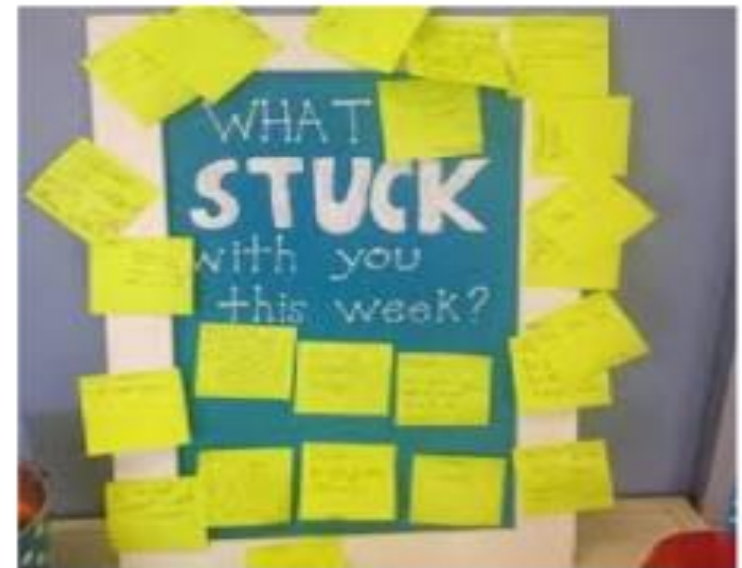
Sound clips & Recordings

I LEARN BY:

DOING    
 READING



retailing30.com



Post-it Notes

# MATHEMATICS LESSONS

- Practice past papers – exam questions
- Corbett maths 5-a-day
- Maths box 10 questions
- Differentiated topic revision
- Problem solving practice
- Grade 9 practice questions

And much more...



Use this link

[Maths Equations to Memorise](#)

# EXTRA REVISION

## UP TO SUMMER EXAMS

- **Past exam papers** to practice their examination skills and areas to improve – set as weekly home work
- Within the student drive (W-Drive) student are able to access **revision tier checklists** to help structure or support their revision timetable
- Within the W-Drive also are Y11 differentiated **graded passports** booklets of topics to support revision
- We have designated **extra revision sessions** for both higher and foundation students, students should speak to their classroom teacher who can remind them of this information
- Extra revision session in Easter Holiday (tier specific) invitation only

[www.corbettmaths.com](http://www.corbettmaths.com)

**5-a-day**

**Videos**

**Worksheets**

**Practice Papers**

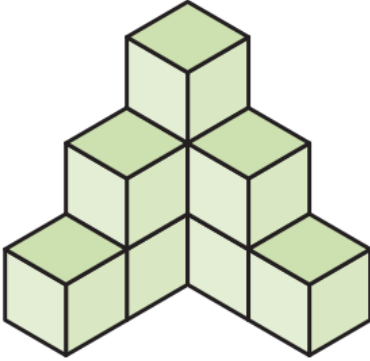
[www.mathsmadeeasy.co.uk](http://www.mathsmadeeasy.co.uk)

ary Secondary Parents Subscribe FAQs News

### Boosters

Each Booster Pack offers a stand-alone block of work targeted at specific achievement boundaries. The Threebooster and Fourbooster packs all have an emphasis on learning and game playing to consolidate skills, while other packs have a more exam-based style.

Within the packs, each folder of work is tied together with a four-page Online Worksheet. These can give students a real boost, crucial at exam time, when confidence can make a real difference to their results.



# WEBSITES

[www.mymaths.co.uk](http://www.mymaths.co.uk)

### GCSE Maths Quick Links

<a href="#">REVISE ALL HIGHER</a>	<a href="#">REVISE ALL FOUNDATION</a>	<a href="#">ONLINE MOCK EXAMS</a>	<a href="#">ONLINE REVISION</a>
<a href="#">PAST PAPERS</a>	<a href="#">EQUATIONS TO MEMORISE</a>	<a href="#">iGCSE</a>	<a href="#">VIEW ALL TOPICS A-Z</a>