How to start revision for maths

FOUNDATION

RAG Scheme of Work



ALGEBRA

- 22 Collecting like terms
- 23 Simplifying expressions
- 24 Algebraic indices
- 25 Substitution
- 26 Formulae
- 27 Writing formulae
- 28 Expanding brackets
- 29 Factorising
- 30 Linear equations 1
- A 31 Linear equations 2
- 32 Inequalities
- 33 Solving inequalities
- 34 Sequences 1
- 35 Sequences 2
 - 36 Coordinates
- 37 Gradients of lines
- 38 Straight-line graphs 1
- ▲ 39 Straight-line graphs 2
- 40 Real-life graphs
- 41 Distance-time grapha
- 42 Rates of change
- A43 Expanding double brackets
 - 44 Quadratic graphs
 - 45 Using quadratic graphs
- A 46 Factorising quadratics
- A47 Quadratic equations
- A48 Cubic and receprocal graphs
- A 49 Simultaneous equations
 A 50 Rearranging formulae
- 51 Using algebra
- A 52 Identities and proof
 - 53 Problem-solving practice 1
 - 54 Problem-solving practice 2

RAG your SOW – use a pencil to just write RA or G if you don't have highlighters..... you have 10 minutes

Pick a 'Pink' topic....remember do not revise stuff you already know

1. <u>Topic</u>: <u>Factorising</u>

2. What do I do next?

www.corbettmaths and watch a video on 'Factorising' http://corbettmaths.com/2013/02/06/factorisation/

- 3. Find the page in the Revision Guide Options now
- a) Make a revision card b) answer some questions from the study guide
- 4. Find some exam style questions www.mathsgenie.co.uk/resources/4-expanding-and-factorising-ws.pdf

Useful Websites

https://www.mathsgenie.co.uk/

A great all rounder. There are exam papers, video tutorials on how to do the exam papers, solutions, mark schemes. Everything you need to pass!

- https://corbettmaths.com/
- https://www.mymaths.co.uk/
- https://justmaths.co.uk/2015/12/21/9-1-exam-questions-by-topic-higher-ti-er/

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https://justmaths.co.uk/2015/11/29/9-1-exam-questions-by-topon-version-2/