

# How to start revision for maths

FOUNDATION

# RAG Scheme of Work

<b>Contents</b>	
1	Use the work book
2	Contents
<b>NUMBERS</b>	
1	Place value
2	Negative numbers
3	Rounding numbers
4	Adding and subtracting
5	Multiplying and dividing
6	Order of operations
7	Operations on decimals
8	Percentages, ratios and fractions
9	Integers
10	Factors, multiples and primes
11	H.C.F. and L.C.M.
12	Fractions
13	Operations on fractions
14	Decimal fractions
15	Conversion and number skills
16	Worded questions
17	Problem-solving practice 1
18	Problem-solving practice 2
<b>ALGEBRA</b>	
19	Using like terms
20	Simplifying expressions
21	Algebraic indices
22	Factorisation
23	Formulas
24	Using formulas
25	Expanding brackets
26	Factorising
27	Linear Equations 1
28	Linear Equations 2
29	Inequalities
30	Number sequences
31	Algebraic Fractions
32	Algebraic Fractions 2
33	Worded questions
34	Problem-solving practice 1
35	Problem-solving practice 2
<b>METRIC &amp; PROPORTION</b>	
36	Conversion
37	Percentage, decimal, and percentage
38	Percentage change 1
39	Percentage change 2
40	Rates 1
41	Rates 2
42	Simple interest
43	Compound interest
44	Worded questions
45	Problem-solving practice 1
46	Problem-solving practice 2
<b>GEOMETRY &amp; MEASURE</b>	
47	Geometry
48	Lines
49	Angles 1
50	Angles 2
51	Solving angle problems
52	Angles in polygons
53	Area and perimeter
54	Volume and area
55	Area formulas
56	Surface area problems
57	3-D shapes
58	Subsets of solids
59	Mass
60	Units of area and volume
61	Translation
62	Reflection
63	Rotation
64	Enlargement
65	Practical geometry
66	Line graphs
67	Tables 1
68	Tables 2
69	Equivalent ratios
70	Meaning and drawing maps
71	Reading maps
72	Scale drawings and maps
73	Construction 1
74	Construction 2
75	Line
76	Ray
77	Circle
78	Area of a circle
79	Surface area
80	Similar shapes
81	Congruent shapes
82	Area and perimeter
83	Area of a circle
84	Volume of 3-D shapes
85	Surface area
86	Similarity and enlargement
87	Similar shapes
88	Congruent shapes
89	Area
90	Volume
91	Problem-solving practice 1
92	Problem-solving practice 2
<b>PROBABILITY &amp; STATISTICS</b>	
93	Two-way tables
94	Peragrams
95	Bar charts
96	Pie charts
97	Dot plots
98	Line graphs
99	Area and perimeter
100	Area and perimeter
101	Area and perimeter
102	Area and perimeter
103	Area and perimeter
104	Area and perimeter
105	Area and perimeter
106	Area and perimeter
107	Area and perimeter
108	Area and perimeter
109	Area and perimeter
110	Area and perimeter
111	Area and perimeter
112	Area and perimeter
113	Area and perimeter
114	Area and perimeter
115	Area and perimeter
116	Area and perimeter
117	Area and perimeter
118	Area and perimeter
119	Area and perimeter
120	Area and perimeter
121	Area and perimeter
122	Area and perimeter
123	Area and perimeter
124	Area and perimeter
125	Area and perimeter
126	Area and perimeter
127	Area and perimeter
128	Area and perimeter
129	Area and perimeter
130	Area and perimeter
131	Area and perimeter
132	Area and perimeter
133	Area and perimeter
134	Area and perimeter
135	Area and perimeter
136	Area and perimeter
137	Area and perimeter
138	Area and perimeter
139	Area and perimeter
140	Area and perimeter
141	Area and perimeter
142	Area and perimeter
143	Area and perimeter
144	Area and perimeter
145	Area and perimeter
146	Area and perimeter
147	Area and perimeter
148	Area and perimeter
149	Area and perimeter
150	Area and perimeter
151	Area and perimeter
152	Area and perimeter
153	Area and perimeter
154	Area and perimeter
155	Area and perimeter
156	Area and perimeter
157	Area and perimeter
158	Area and perimeter
159	Area and perimeter
160	Area and perimeter
161	Area and perimeter
162	Area and perimeter
163	Area and perimeter
164	Area and perimeter
165	Area and perimeter
166	Area and perimeter
167	Area and perimeter
168	Area and perimeter
169	Area and perimeter
170	Area and perimeter
171	Area and perimeter
172	Area and perimeter
173	Area and perimeter
174	Area and perimeter
175	Area and perimeter
176	Area and perimeter
177	Area and perimeter
178	Area and perimeter
179	Area and perimeter
180	Area and perimeter
181	Area and perimeter
182	Area and perimeter
183	Area and perimeter
184	Area and perimeter
185	Area and perimeter
186	Area and perimeter
187	Area and perimeter
188	Area and perimeter
189	Area and perimeter
190	Area and perimeter
191	Area and perimeter
192	Area and perimeter
193	Area and perimeter
194	Area and perimeter
195	Area and perimeter
196	Area and perimeter
197	Area and perimeter
198	Area and perimeter
199	Area and perimeter
200	Area and perimeter

## 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
- 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 graphs
- 42 Rates of change
- 43 Expanding double brackets
- 44 Quadratic graphs
- 45 Using quadratic graphs
- 46 Factorising quadratics
- 47 Quadratic equations
- 48 Cubic and reciprocal graphs
- 49 Simultaneous equations
- 50 Rearranging formulae
- 51 Using algebra
- 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. Topic : [Factorising](#)

2. What do I do next?

[www.corbettmaths](http://www.corbettmaths.com) 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](http://www.mathsgenie.com) complete and mark

<https://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-tier/>

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

