

Miss Cave's Class

Follow the instructions for the level you are working on– entry level or **GCSE**. If you don't know which level you are at, try to remember if you've just done lots of fractions work. If you **have**, then you're on the **GCSE** pathway, if **not**, you're doing entry level.

Entry Level

See if you can remember where you were up to. Continue from where you got up to by watching the relevant video on [corbettmaths](https://www.corbettmaths.com) and then trying the textbook exercise that is next to the video.

Topic	Corbettmaths video number
1. Place value and ordering	208, 221, 222
2. Addition and subtraction	6, 304
3. Divisibility	286, 287
4. Sequences	20
5. Word formulae	284
6. Reading scales	1
7. Language of shape	316, 317
8. Symmetry	36
9. Tessellation	242
10. Perimeter	43
11. Area by counting	28
12. Measuring angles	31
13. Money	90, 91
14. Temperature	209
15. Venn diagrams	–
16. Tally charts	321
17. Reading tables	318–320
18. Bar charts	147–148
19. Averages	50, 53, 56, 57

If you finish all this, you're reading to try to try a practice paper – see attached file.

GCSE

See if you can remember where you were up to (most of you are on either 5 or 6). Continue from where you got up to by watching the relevant video on [corbettmaths](https://www.corbettmaths.com) and then trying the textbook exercise that is next to the video.

Topic	Corbettmaths video number
1. Multiplication and Division	199 if you do the grid 200 if you do the column 98
2. Decimals	90, 91
3. Fractions	134, 137, 139, 140, 142
4. Percentages	234, 238
5. Order of operations	211
6. Types of number	225, 216, 219, 220, 218 (in that order)
7. Indices	172
8. Fractions, decimals and percentages	121–130
9. Rounding	276–279a

If you would like to start looking at an exam paper, take a look at only **papers 1 and 2** on [this website](https://www.corbettmaths.com). It doesn't matter what year you use. Be aware that these will be tricky!