

Statistics Revision

After each assessment (approximately one a half term), pupils are given a personalised revision plan which shows them how well they answered the questions on each topic and the suggested mathswatch clips which will support their progress. An example of the revision plan is below. Students should firstly focus on the red topics, as these are their weakest areas and ensure they revise all the yellow and red topics but the end of a half term. Where mathswatch clips are not available for a topic, pupils should use mymaths.

Question	Marks Available	Marks Achieved	Percentage	Topic	Mathswatch Clips
1	4	4	100%	Box Plots	187
2	4	4	100%	Data collection/cleaning data	63
3	7	7	100%	Stratified sampling	176
4	3	3	100%	Estimated mean	mymaths
5	5	5	100%	Index numbers	mymaths
6	4	2	50%	Averages/weighted mean	mymaths
7	3	2	67%	collecting data/using interviews	63/152
8	6	6	100%	Index numbers/geometric mean	mymaths
9	3	1	33%	Capture recapture	152
10	10	6	60%	Time series graphs/moving averages	153
11	8	0	0%	Using averages/spearman's rank	mymaths
Total	57	40	70.2%		

All students have been provided with their individual log in details for both mathswatch and mymaths (any problems with log ins, please email their statistics teacher).

www.vle.mathswatch.co.uk

Username: SurnameForename@dectc (e.g. BloggsJoe@dectc)

Password: SurnameForename (e.g. BloggsJoe)

www.mymaths.co.uk

username: cadbury

password: circle

TEACHER	EMAIL
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