

As you complete the practice questions in *Easy Learning KS3 Science Workbook Levels 5–7*, you can use the mark-level converters below to check which National Curriculum level you are currently working at. You can use this information to help you see which areas you are confident in and which ones you need to revisit. You can use *Easy Learning KS3 Science Revision Levels 5–7* to revise any topics you need to spend more time on.

Levels per total marks for each Key Idea in the KS3 Science Framework

To find your level for each Key Idea, add together your marks from each section, e.g. Cells, to give a total mark.

Key Idea	Marks for level 5	Marks for level 6	Marks for level 7
Cells	70	95	110
Energy	62	78	113
Forces	45	60	95
Particles	65	100	117
Interdependence	55	75	110
Scientific Enquiry	20	30	50

Levels per questions for the practice paper

To see what level you are working at for each question and which area of the curriculum you are being tested on, use this table.

Practice paper question number	Level	Topic	Available marks
1	5	Sc1 Evidence and variables	9
2	6	Sc4 Energy from food	6
3	5	Sc3 Acid rain	7
4	6	Sc4 Speed, streamlining and terminal velocity	10
5	6	Sc1 Variables, results and conclusions	10

6	5	Sc2 Circulation and respiration	9
7	6	Sc1 Conclusions	5
8	7	Sc4 Moments and pressure	5
9	7	Sc3 Reactivity series/displacement reactions	3
10	7	Sc3 Chemical reactions	3
11	7	Sc2 Toxicity in food chains	3
12	7	Sc1 How scientists work	5
Total			75

Levels per total marks for the practice paper

To work out what overall level you have achieved, add together your total number of marks for the practice paper. Use the table below to pinpoint whether you are at the bottom (C), middle (B) or top (A) of your level.

Level	5C	5B	5A	6C	6B	6A	7
Marks	20	26	33	40	48	56	65