

Improving Progress in Science Year 7

The following guidance can be used to help your child progress in science.

It was recommended at the start of KS3 that students bought a revision guide. The pages below correspond to the green CGP guide.

Topic	Information in revision guide (pages)	Pages of practice questions	RAG
7B1 Cells	P1-3	P5-6 Q1,3,4 P175 Q3	
7C1 Atoms & Elements	P48-56	P53-4 Q1,2	
7P1 Magnets	P158-9	P160 Q1,2	
7B2 Reproduction	P22-5 / P31-3	P27-8 Q1,2 / P35 Q3,4 P180 Q8	
7C2 Pure & Impure Substances	P60-4	P65-6 Q1,2 P179 Q7	
7P2 Energy	P102-6 / P109-111	P107-8 Q1-3 / P114 Q1	
7B3 Variation	P41-2	P46 Q2	
7C3 Acids & Bases	P80-81	P82 Q1,2	
7P3 Forces	P123-128, 130-132	P126 Q1 / P133-4 Q1, 2,4 P181 Q9	
<p><u>Revision techniques:</u></p> <p>Mind maps for each topic, clue cards, read paragraph in revision guide then summarise it into a few sentences. Get someone to test you.</p> <p>The BBC bitesize revision website has interactive resources, revision notes, activities and tests: http://www.bbc.co.uk/education/subjects/zng4d2p</p> <p>'Revision Monkey' YouTube channel has 20 KS3 revision videos with a focus on chemistry and skills like graphs.</p>			