

Improving Progress in science year 8

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.

Topic	Green Revision Guide		RAG
	Info	Practice Q's	
8B1 Food & Digestion	8-12	P13, P183 Q12	
8C1 Gas Tests & Environmental issues	97-99	P 100, P183 Q11	
8P3 Matter	105-106		
8B2 Gas Exchange & Respiration	18-20	P21, P176 Q4	
8C2 Reactivity & metal extraction	57-58, 67-70, 83-87	P59 Q2, P72 Q1&2, P88-89, P185 Q13	
8P4 Electric Circuits	151-157	P156, P186 Q14	
8B4 Plants	30	P34 Q2	
8C3 Rocks	91-94	P95-96, P174 Q2,	
8P1 Sound	136-137, 145-148	P144 Q4, P149	
<u>Revision techniques:</u>			
<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> <p style="text-align: center;">Doddle contains many activities and mini quizzes</p>			