



Year 11 Science Revision 2018- Wednesday 2.15-3.15pm

When	Subject	Higher Tier Topic	Foundation Tier Topic
21 February	Physics	Energy and Forces(DH) S7	Electricity and circuits (NDM) S6
28 February	Biology	Cells and Cell Division (CWH) S1	Cells and Cell Division (SMG) S2
7 March	Chemistry	Ionic and Covalent Bonding (CK) S5	Atomic Structure and Groups in The Periodic Table (SD) S4
14 March	Physics	Waves and Radioactivity (VOG) S6	EM spectrum and light (KM) S8
21 March	Biology	Genetics, DNA and Selection (PW) S2	Genetics, DNA and Selection (CWH) S1
EASTER			
11 April	Chemistry	Calculations involving masses (SD) S4	Ionic Bonding and Formulae (MD) S3
18 April	Physics	Forces and Motion (DH) S7	Energy, forces and motion (KM) S8
25 April	Biology	Medicine, Plants, Transfer and Exchange (SMG) S2	Medicine, Plants, Transfer and Exchange (CWH) S1
2 May	Chemistry	Electrolytic Processes (MD) S3	Covalent Bonding (CK) S5
9 May	Physics	EM induction and magnetism (NDM) S7	EM induction and particle model (VOG) S6
16 May	Chemistry	Acids and Titrations (CK) S5	Calculations involving masses (SD) S4
23 May	Biology	Homeostasis and Ecosystems (PW) S2	Homeostasis and Ecosystems (CWH) S1
HALF TERM			
6 June	Physics	Exam Questions and calculations (KM) S8	Exam questions and calculations (DH) S7

Revision Tips- Start early and ask about problem areas.

1. These sessions do not mean you have to do nothing yourself at home!
2. Go to as many sessions as you can, your teachers will help you review key information that is vital to be able to use.
3. **BE ACTIVE IN YOUR REVISION AT HOME-** Have something to show at the end of your revision sessions at home. Your revision guide can be a tool to make the following; shortened notes, mind maps, definitions and answer the questions. **NEVER JUST READ!**

Edexcel GCSE Science

Past Papers and Mark Schemes can be found on this link:



or <https://tinyurl.com/yajl3mqz>

ALSO USE GOOGLE CLASSROOM- ASK YOUR TEACHER IF YOU DO NOT KNOW THE CODE