

HASLINGDEN HIGH SCHOOL  
SCIENCE FACULTY

Year 7 Teaching Order 2018/1

Autumn term

Set	1 <sup>st</sup> Topic		2 <sup>nd</sup> Topic	3 <sup>rd</sup> Topic	4 <sup>th</sup> Topic
1	Introduction to Laboratory Work (C)	<b>Setting after four weeks of term</b>	Cells (B)	Forces (P)	Further Lab Work (C)
2	Introduction to Laboratory Work (C)		Forces (P)	Cells (B)	Further Lab Work (C)
3	Introduction to Laboratory Work (C)		Cells (B)	Forces (P)	Further Lab Work (C)
4	Introduction to Laboratory Work (C)		Forces (P)	Cells (B)	Further Lab Work (C)

Spring term

Set	1 <sup>st</sup> Topic	2 <sup>nd</sup> Topic	3 <sup>rd</sup> Topic	4 <sup>th</sup> Topic
1	Particles (C)	Energy (P)	Systems (B)	Electricity (P)
2	Energy (P)	Systems (B)	Particles (C)	Reproduction (B)
3	Systems (B)	Particles (C)	Energy (P)	Simple Chemical Reactions (C)
4	Particles (C)	Energy (P)	Systems (B)	Electricity (P)

Summer term

Set	1 <sup>st</sup> Topic	2 <sup>nd</sup> Topic	3 <sup>rd</sup> Topic	4 <sup>th</sup> Topic
1	Simple Chemical Reactions (C)	Reproduction (B)	Waves (P)	Pure and Impure Substances (C)
2	Electricity (P)	Simple Chemical Reactions (C)	Pure and Impure Substances (C)	Waves (P)
3	Reproduction (B)	Electricity (P)	Waves (P)	Pure and Impure Substances (C)
4	Simple Chemical Reactions (C)	Reproduction (B)	Pure and Impure Substances (C)	Waves (P)

Set	Teacher(s)	Set	Teacher(s)	Set	Teacher(s)
P1 ( <b>'7P'</b> )		O1 ( <b>'7O'</b> )		G1 ( <b>'7G'</b> )	
P2 ( <b>'7E'</b> )		O2 ( <b>'7M'</b> )		G2 ( <b>'7A'</b> )	
P3 ( <b>'7R'</b> )		O3 ( <b>'7I'</b> )		G3 ( <b>'7T'</b> )	
--	----	O4 ( <b>'7N'</b> )		--	

The teacher in **bold** is responsible for parent's evening and any data administration.