

HASLINGDEN HIGH SCHOOL
SCIENCE FACULTY

Year 8 Teaching Order 2018/19

Autumn term

Set	1 st Topic	2 nd Topic	3 rd Topic	4 th Topic
1	Acids alkalis and bases (C)	Forces (P)	Nutrition and Digestion (B)	Atoms, Elements and Compounds (C)
2	Forces (P)	Nutrition and Digestion (B)	Acids alkalis and bases (C)	Energy (P)
3	Nutrition and Digestion (B)	Acids alkalis and bases (C)	Forces (P)	Gas Exchange (B)
4	Acids alkalis and bases (C)	Nutrition and Digestion (B)	Forces (P)	Atoms, Elements and Compounds (C)

Spring term

Set	1 st Topic	2 nd Topic	3 rd Topic	4 th Topic
1	Energy (P)	Gas Exchange (B)	Periodic Table (C)	Electricity (P)
2	Gas Exchange (B)	Atoms, Elements and Compounds (C)	Electricity (P)	Genetics and Evolution (B)
3	Atoms, Elements and Compounds (C)	Energy (P)	Genetics and Evolution (B)	Periodic Table (C)
4	Gas Exchange (B)	Energy (P)	Periodic Table (C)	Electricity (P)

Summer term

Set	1 st Topic	2 nd Topic	3 rd Topic	4 th Topic
1	Genetics and Evolution (B)	Further Chemical Reactions (C)	Waves (P)	Photosynthesis and Respiration (B)
2	Periodic Table (C)	Waves (P)	Photosynthesis and Respiration (B)	Further Chemical Reactions (C)
3	Electricity (P)	Photosynthesis and Respiration (B)	Further Chemical Reactions (C)	Waves (P)
4	Genetics and Evolution (B)	Further Chemical Reactions (C)	Waves (P)	Photosynthesis and Respiration (B)

Set	Teacher(s)	Set	Teacher(s)	Set	Teacher(s)
P1		O1		G1	
P2		O2		G2	
P3		O3		G3	
--		O4		--	

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