

Teacher	Topics	Weeks
PB, MA	B1 Key biological Concepts	6 Weeks
SA,SN	C1 States of Matter and C2 Methods of separating and purifying substances	
ER, BK	P1 Motion and P2 Forces and Motion	
End of Topic assessment		W/B 17/10/16
Teacher Rotation -		
Half Term		
PB, MA	B1 Key biological Concepts	6 Weeks
SA,SN	C1 States of Matter and C2 Methods of separating and purifying substances	
ER, BK	P1 Motion and P2 Forces and Motion up to Newton's Second Law	
End of topic assessment		W/B 12/12/16
Teacher Rotation – 19.12.16		
Christmas		
PB, MA	B1 Key biological Concepts	6 Week
SA,SN	C1 States of Matter and C2 Methods of separating and purifying substances	
ER, BK	P1 Motion and P2 Forces and Motion up to Newton's Second Law	
End of topic assessment		W/B 6/2/17
Half Term		
Teacher Rotation – 20.02.17		
PB, MA	B2 Cells and Control	6 Weeks
SA,SN	C3 Atomic structure and C4 The periodic table	
ER, BK	P2 CP2d and P3 Conservation of Energy	
End of topic assessment		W/B 27/3/17
Easter		
Teacher Rotation – 18.04.17		
PB, MA	B2 Cells and Control	5 Weeks
SA,SN	C3 Atomic structure and C4 The periodic table	
ER, BK	P2 CP2d and P3 Conservation of Energy	
End of topic assessment		W/B 22/5/16
Half Term		
Teacher Rotation – 05.06.17		
PB, MA	B2 Cells and Control	6 Weeks
SA,SN	C3 Atomic structure and C4 The periodic table	
ER, BK	P2 CP2d and P3 Conservation of Energy	
End of topic assessment		17.07.17
Summer		