

W/c	Information	Biology + Physics (D)	Chemistry (S)	Chemistry + Physics (D)	Biology (S)	Biology + Chemistry (D)	Physics (S)
20th January							
27th January	Friday – INSET	P1 Energy (12)	C1 - Atomic Structure and P. Table (14)	C1 - Atomic Structure and P. Table (14)	B1 Cells (13)	B1 Cells (13)	P1 Energy (12)
3rd February	Y9 employability day	MP=calculations		MP=longer answers	B1 Cells	MP=stem cells	
10th February	Tues						
17th February	HALF TERM						
24th February	Yr 9 Parents evening	MP=test	MP=longer answers	MP=test	MP=stem cells	MP=test	MP=calculations
2nd March	Wed						
9th March		B1 Cells (13)	P1 Energy (12)		C1 - Atomic Structure and P. Table (14)		
16th March							
24th March							
30th March	Friday – INSET	MP=stem cells		MP=calculations	B1 Cells	MP=longer answers	MP=test
6th April	Easter holidays						
13th April	Easter holidays	MP=test	MP=test	MP=test	B7 Ecology a (6)	MP=Required practical	P3 Particle model of matter (9)
20th April							
27th April							
4th May	Friday – Bank Hol	P3 Particle model of matter	C8 Chemical Analysis (5)	P3 Particle Model of Matter (9)	B7 Ecology a (6)	MP=Required practical	MP=Required practical
11th May							
18th May							
25th May	HALF TERM	MP=Required practical	Flex	C8 Chemical Analysis (5)	MP=Required practical	C8 Chemical Analysis (5)	MP=Required practical
1st June							
8th June							
15th June	Thursday / Friday – Sports/Legacy days						
22nd June							
29th June		B7 Ecology a (6)	Flex	C8 Chemical Analysis (5)	MP=Required practical	Flex	
6th July							
13th July							