

w/c

revision

31-Aug	finish of EL and DF from before summer break
07-Sep	
14-Sep	elements from the sea (redox, the halogens and electrolysis)
21-Sep	ozone (reaction kinetics, haloalkanes, IMB)
28-Sep	what's in a medicine (organic molecules and synthesis)
05-Oct	assessment week
12-Oct	use mcqs to identify specific areas for post half-term exam
19-Oct	
26-Oct	
02-Nov	assessment fortnight
09-Nov	
16-Nov	individual interviews with students needed
23-Nov	
30-Nov	elements from the sea (redox, the halogens and electrolysis)
07-Dec	ozone (reaction kinetics, haloalkanes, IMB)
14-Dec	what's in a medicine (organic molecules and synthesis)
21-Dec	
28-Dec	
04-Jan	
11-Jan	
18-Jan	TES
25-Jan	
01-Feb	
08-Feb	
15-Feb	
22-Feb	
01-Mar	
08-Mar	
15-Mar	
22-Mar	
29-Mar	
05-Apr	
12-Apr	
19-Apr	
26-Apr	
03-May	
10-May	
17-May	
24-May	
31-May	

year1 mcqs

2-week
half-term
year 1 paper 2

christmas
break

mix of Qs from Year 1, CI, PL and O

half-term

easter
break

spring half-term