

SEPTEMBER		OCTOBER		NOVEMBER		DECEMBER		JANUARY		FEBRUARY	
1	INSET	1		1		1	Topic 1: Cell biology Topic 2: Speed and gravity Recall: Cel biology	1		1	
2	INSET	2		2		2		2		2	Topic 1: Acids and alkalis Topic 2: Speed and gravity Recall: Acids and alkalis
3	Topic: Working scientifically	3		3	Topic 1: Cell biology Topic 2: Energy costs and transfer Recall: Energy costs and transfer	3		3		3	
4		4		4		4		4		4	
5		5		5		5		5	Topic 1: Acids and alkalis Topic 2: Speed and gravity Recall: Cell biology & Speed and gravity	5	
6		6	Topic 1: Particle model Topic 2: Energy costs and transfer Recall: Particle model	6		6		6		6	
7		7		7		7		7		7	
8	Topic 1: Particle model Topic 2 Energy costs and transfer	8		8		8	Topic 1: Cell biology Topic 2: Speed and gravity Recall: Cell biology	8		8	
9		9		9		9		9		9	Topic 1: Reproduction Topic 2: Speed and gravity
10		10		10	Topic 1: Cell biology Topic 2: Energy costs and transfer Recall: Particle model	10		10		10	
11		11		11		11		11		11	
12		12		12		12		12	Yr 7 Test 2 Topic 1: Acids and alkalis Topic 2: Speed and gravity Recall: Cell biology	12	
13		13	Topic 1: Particle model Topic 2: Energy costs and transfer Recall: Particle model & Energy costs and transfer	13		13		13		13	
14		14		14		14		14		14	
15	Topic 1: Particle model Topic 2 Energy costs and transfer	15		15		15	Topic 1: Cell biology Topic 2: Acids and alkalis	15		15	

SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY
16	16	16	16	16	16
17	17	17	17	17	17
18	18	18	18	18	18
19	19	19	19	19	19
20	20	20	20	20	20
21	21	21	21	21	21
22	22	22	22	22	22
23	23	23	23	23	23
24	24	24	24	24	24
25	25	25	25	25	25
26	26	26	26	26	26
27	27	27	27	27	27
28	28	28	28	28	28
29	29	29	29	29	29
30	30	30	30	30	30
	31		31	31	

Topic 1: Particle model
Topic 2: Energy costs and transfer
Recall: Energy costs and transfer

Yr 7 Test 1
Topic 1: Particle model
Topic 2: Energy costs and transfer

Topic 1: Cell biology
Topic 2: Energy costs and transfer
Recall: Cell biology

Topic 1: Cell biology
Topic 2: Speed and gravity
Recall: Energy costs and transfer

Topic 1: Acids and alkalis
Topic 2: Speed and gravity
Recall: Speed and gravity

Topic 1: Acids and alkalis
Topic 2: Speed and gravity
Recall: Speed and gravity

Topic 1: Acids and alkalis
Topic 2: Speed and gravity
Recall: Acids and alkalis

Topic 1: Reproduction
Topic 2: Speed and gravity
Recall: Speed and gravity

MARCH		APRIL		MAY		JUNE		JULY		AUGUST	
1		1		1		1	Topic 1: Separating mixtures Topic 2: Sound waves	1		1	
2	Topic 1: Reproduction Topic 2: Speed and gravity Recall: Acids and alkalis & Reproduction	2		2		2	Recall: Separating mixtures	2		2	
3		3		3		3		3		3	
4		4		4	Topic 1: Separating mixtures Topic 2: Sound waves	4		4		4	
5		5		5	Recall: Sound waves	5		5		5	
6		6		6		6		6	Topic 1: Ecosystems Topic 2: Sound waves	6	
7		7		7		7		7		7	
8		8		8		8	Topic 1: Ecosystems Topic 2: Sound waves	8		8	
9	Science week Recall: Acids and alkalis & Reproduction	9		9		9	Recall: Separating mixtures	9		9	
10		10		10		10		10		10	
11		11		11	Topic 1: Separating mixtures Topic 2: Sound waves	11		11		11	
12		12		12	Revision for Yr7 exam	12		12		12	
13		13	Topic 1: Reproduction Topic 2: Sound waves Recall: Speed and gravity	13		13		13	Topic 1: Ecosystems Topic 2: Sound waves	13	
14		14		14		14		14		14	
15		15		15		15	Topic 1: Ecosystems Topic 2: Sound waves Recall: Sound waves	15		15	

MARCH		APRIL		MAY		JUNE		JULY		AUGUST		
16	Yr 7 Test 3 Topic 1: Reproduction Topic 2: Speed and gravity	16		16		16		16		16		
17		17		17		17		17		17		
18		18		Yr 7 Exam Week Topic 1: Separating mixtures Topic 2: Sound waves	18		18		18		18	
19		19			19		19		19		19	
20		20	Topic 1: Reproduction Topic 2: Sound waves Recall: Reproduction		20		20		20		20	
21	21		21			21		21		21		
22	22		22			22	Topic 1: Ecosystems Topic 2: Sound waves Recall: Ecosystems		22		22	
23	Topic 1: Reproduction Topic 2: Sound waves	23		23		23		23		23		
24		24		24		24		24		24		
25		25		25		25		25		25		
26		26		26		26		26		26		
27		27	Topic 1: Separating mixtures Topic 2: Sound waves Recall: Reproduction	27		27		27		27		
28	28		28		28		28		28			
29	29		29		29	Topic 1: Ecosystems Topic 2: Sound waves Recall: Ecosystems		29		29		
30	30		30		30		30		30			
31	31		31		31		31		31			