SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY
1	Current topic: 1 7 Organic chemistry	1	1	1	1
2 iINSET?	Retrieval focus: 2 1.1.3 History of the atom	2	Current topic: 2 2.1 Bonding, structure and the properties of matter	2	2
iINSET? 3	3	3	3 Retrieval focus: 4.2.3* RP - Salts from	3	Current topic: 3 5.1 Exothermic and endothermic reactions
4 Current topic:	4	Current topic: 4 Mock revision	insoluble bases 4	4	4 Retrieval focus: 2.2.4 Properties of small
8 Chemical Analysis 5	5	Retrieval focus: 5 1.1.6 Ions, atoms and isotopes	5	5	molecules 5
6	6	6	6	iINSET? 6	6
7	Current topic: 7 Organic Chemistry revision and test	7	7	Current topic: 7 4.3 Electrolysis	7
8	8 Retrieval focus: 1.1.7 Electronic structure	8	8	Retrieval focus: 8 Balancing equations	8
Current topic: 9 8 Chemical Analysis	9	9	Current topic: 9 2.1 Bonding, structure and the properties of matter	9	9
10	10	10	10 Retrieval focus: 4.2.2* Making more salts	10	Current topic: 10 5.1 Exothermic and endothermic reactions
11	11	Current topic: 11 Mock week	11	11	11 Retrieval focus: 2.1.5/8 Metallic bonding
12	12	Retrieval focus: 12	12	12	12
13	0 13	13	13	Current topic: 13 4.3 Electrolysis	13
14	Current topic: 14 9 Evolution of the atmosphere	14	14	Retrieval focus: 14 2.1.2 Ionic bonding	14
15	15 Retrieval focus: 1.2.1-2 Development of the PT	15	15	15	15

SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY
Current topic: 16 8 Chemical analysis test	16	16	Current topic: 16 2.1 Bonding, structure and the properties of matter	16	16
Retrieval focus: 17 1.1.1 Atoms, elements and	17	17	17 Retrieval focus: 4.2.4 The pH scale and	17	17
compounds 18	18	Current topic: 18 Mock week	neutralisation 18	18	18
19	19	Retrieval focus: 19 4.1.3 Extraction of metals and reduction	19	19	19
20	20	20	20	Current topic: 20 4.3 Electrolysis	20
21	Current topic: 21 Mock revision	21	21	Retrieval focus: 21 2.1.3, 2.2.3 Ionic compounds and their	21
22	Retrieval focus: 22 1.2.5 Group 1 1.2.6 Group 7	22	22	Properties 22	22
Current topic: 23 7 Organic Chemistry	23	23	23	23	23
Retrieval focus: 24 1.1.2 Mixtures	24	24	24	24	Current topic: 24 5.1 Exothermic and endothermic reactions
25	25	Current topic: 25 9 evolution of the atmospher	25	25	25 Retrieval focus: 1.2.5 Group 1
26	26	Retrieval focus: 26 4.2.1 Salts from metals	26	26	1.2.6 Group 7 26
27	27	27	27	Current topic: 27 4.3 Electrolysis	27
28	28	28	28	Retrieval focus: 28 2.1.4 Covalent bonding	28
29	29	29	29	29	
30	30	30	30	30	
	31		31	31	

MARCH	APRIL	MAY	JUNE	JULY
1	Current topic: 1 2.3 Structure and bonding in carbon	1	1	1
2	2 Retrieval focus:1.2.1-2 Development of the	2	2 Whole School Yr 7&8 Exam Week	2
Current topic: 3 3.1 Chemical measurements, conservation	РТ З	3	Current topic: 3 REVISION FOR MOCKS	3
of mass and quantitative 4 interpretation of chemical measurements	4	4	4	4
5 Retrieval focus: Balancing Equations	5	5	5	5
6	6	Current topic: 6 6.1 Rate of reaction	6	6
7	7	Retrieval focus: 7 1.2.6 Group 7	7	Current topic: 7 6.2 Reversible reactions and dynamic equilibrium
8	8	8	8	8 Retrieval focus: 4.2.1 Salts from metals
9	9	9	Current topic: 9 REVISION FOR MOCKS	9
Current topic: 10 3.1 Chemical measurements, conservation	10	10	10	10
of mass and quantitative 11 interpretation of chemical measurements	11	11	11	11
12 Retrieval focus: 1.1.2 Mixtures	12	Current topic: 12 6.1 Rate of reaction	12	12
13	13	Retrieval focus: 13 4.1.2 The reactivity series	13	13
14	14	14	14	Current topic: 14 6.2 Reversible reactions and dynamic equilibrium
15	15	15	15	15 Retrieval focus:

JULY
opic:
rsible reactions and
equilibrium
,
focus:
ts from metals
urrent tenicu
urrent topic:
rsible reactions and
mic equilibrium
trieval focus:

	MARCH		APRIL		MAY		JUNE		JULY
16		16		16		16	Current topic: REVISION FOR MOCKS	16	
17	Current topic: 2.3 Structure and bonding in carbon	17		17		17	-	17	-
	Retrieval focus: 1.2.1-2 Development of the	18		18		18		18	
	РТ	19		19	Current topic: REVISION FOR MOCKS	19		19	
20		20		20	_	20		20	
21		21		21		21		21	
22			Current topic: 6.1 Rate of reaction	22	-	22		22	
23			Retrieval focus: Balancing Equations	23		23	Year 10 & 12 Mocks	23	
24	Current topic: 2.3 Structure and bonding in carbon	24		24		24		24	
25	Retrieval focus: 1.1.6 Ions, atoms and	25		25		25		25	
26	isotopes	26		26		26		26	
27		27		27		27		27	
28		28	Current topic: 6.1 Rate of reaction	28		28		28	
29		29	Retrieval focus: 1.2.5 Group 1	29		29		29	
30		30		30		30		30	
31				31				31	

