

TOPICS	Name	AP WORKSHEETS		Answer Sheet?	TOTAL
		Designation	Title		
1	Matter & Measurement	a	Significant Figures	y	
		AP	AP Question List (Homework)	via separate subscription*	
		b	Unit Conversions	y	
		s	Matter & Measurement Summary	y	
		x	AP Question List (Class Discussion)	via separate subscription*	
2	Atoms, Elements & Ions	a	Atomic Structure	y	
		AP	AP Question List (Homework)	via separate subscription*	
		b	Elements & Symbols	y	
		c	Radioactivity	y	
		d	Inorganic Nomenclature I	y	
		e	Inorganic Nomenclature II	y	
		s	Atoms Ions & Nomenclature Summary	y	
		x	AP Question List (Class Discussion)	via separate subscription*	
				8	
3	Electronic Configurati	a	Quantitative Aspects of Electrons	y	
		AP	AP Question List (Homework)	via separate subscription*	
		b	Orbital Filling Rules	y	
		s	Electronic Configuration Summary	y	
		x	AP Question List (Class Discussion)	via separate subscription*	
				5	
4	Stoichiometry	a	Balancing Equations I	y	
		AP	AP Question List (Homework)	via separate subscription*	
		b	Balancing Equations II	y	
		c	Empirical Formula	y	
		d	Writing Chemical Equations	y	
		e	Stoichiometry Problems	y	
		f	Titration Calculations	y	
		s	Calculations Summary	y	
		x	AP Question List (Class Discussion)	via separate subscription*	
				9	
5	Quantitative & Qualitative	a	Quantitative Analysis	y	
		AP	AP Question List (Homework)	via separate subscription*	
		b	Solubility	y	
		c	Reactions in Aqueous Solution	y	
		s	Quantitative and Qualitative Chemistry Summary	y	
		x	AP Question List (Class Discussion)	via separate subscription*	
				6	
6	Gases	a	Gas Laws I	y	
		AP	AP Question List (Homework)	via separate subscription*	
		b	Gas Laws II	y	
		s	Gases Summary	y	
		x	AP Question List (Class Discussion)	via separate subscription*	
				5	

7	Periodicity	a	Ionization Energy	y	
		AP	AP Question List (Homework)	via separate subscription*	
		b	Atomic & Ionic Size	y	
		s	Periodicity Summary	y	
		x	AP Question List (Class Discussion)	via separate subscription*	
					5
8	Bonding	a	Bonding & Properties	y	
		AP	AP Question List (Homework)	via separate subscription*	
		b	Lewis Structure & Shape	y	
		s	Bonding Summary	y	
		x	AP Question List (Class Discussion)	via separate subscription*	
					5
9	Thermochemistry	a	Hess' Law	y	
		AP	AP Question List (Homework)	via separate subscription*	
		b	Born-Haber Cycles	y	
		s	Thermochemistry Summary	y	
		x	AP Question List (Class Discussion)	via separate subscription*	
					5
10	Transition metal Basics	a	Naming Complexes (Coordination compounds)	y	
		AP	AP Question List (Homework)	via separate subscription*	
		b	Net Ionic Equation Writing (Complexes)	y	
		s	Transition Metal Basics Summary	y	
		x	AP Question List (Class Discussion)	via separate subscription*	
					5
11	Organic Basics	a	Organic Nomenclature	y	
		AP	AP Question List (Homework)	via separate subscription*	
		b	Organic Isomerism	y	
		s	Organic Basics Summary	y	
		x	AP Question List (Class Discussion)	via separate subscription*	
					5
12	Net ionic Equation Writing	a	Net Ionic Equation Writing I	y	
		AP	AP Question List (Homework)	via separate subscription*	
		b	Net Ionic Equation Writing III	y	
		c	Net Ionic Equation Writing III	y	
		s	Net Ionic Equation Writing Summary	y	
		x	AP Question List (Class Discussion)	via separate subscription*	
					6
13	Equilibrium	a	Kc and Le Chatelier's Principle	y	
		AP	AP Question List (Homework)	via separate subscription*	
		b	The Haber Process	y	
		s	Equilibrium Summary	y	
		x	AP Question List (Class Discussion)	via separate subscription*	
					5

14	Acids & Bases	a	Acids & Bases I	y	
		AP	AP Question List (Homework)	via separate subscription*	
		b	Titration Simulation	y	
		s	Acids & Bases Summary	y	
		x	AP Question List (Class Discussion)	via separate subscription*	
					5
15	Kinetics	a	Orders of Reaction & Rate Constants	y	
		AP	AP Question List (Homework)	via separate subscription*	
		b	Kinetics & Graphs	y	
		s	Kinetics Summary	y	
		x	AP Question List (Class Discussion)	via separate subscription*	
					5
16	Electrochemistry	a	Electrochemistry Problems	y	
		AP	AP Question List (Homework)	via separate subscription*	
		b	Electrochemistry Simulations	y	
		s	Electrochemistry Summary	y	
		x	AP Question List (Class Discussion)	via separate subscription*	
					5
17	Colligative Properties	a	Colligative Properties Calculations	y	
		AP	AP Question List (Homework)	via separate subscription*	
		b	FPD & BPE	y	
		s	Colligative Properties Summary	y	
		x	AP Question List (Class Discussion)	via separate subscription*	
					5
*B Form WORKED ANSWERS are NOT included in WORKED ANSWER SUBSCRIPTIONS BUT WILL BE PROVIDED ON REQUEST					94