

ELEMENTS OF INTEGRATED PHYSICS AND CHEMISTRY CORRELATION WITH TEKS

UNIT 1 – MATTER

CHAPTER 1		OVERVIEW
PAGE	TITLE	TEK
1	PHYSICAL SCIENCE	112.38.(c)3(E)
2	SCIENCE IS IMPORTANT	112.38.(c)3(E)
3	PHYSICS AND CHEMISTRY	112.38.(b)2, 112.38.(c)2(A), 112.38.(c)3(E)
4	ENERGY	112.38.(c)3(D)
5	MATTER	112.38.(c)6(A)
CHAPTER 2		PROPERTIES OF MATTER
6	YOU MATTER!	112.38.(c)6(A)
7	PROPERTIES OF MATTER	112.38.(c)2(B), 112.38.(c)6(A)
8	DESCRIBE IT	112.38.(c)2(D), 112.38.(c)6(A), 112.38.(c)6(C)
9	VOLUME AND DENSITY	112.38.(c)6(A), 112.38.(c)6(C)
10	THE SCIENTIFIC METHOD	112.38.(b)1, 112.38.(b)3, 112.38.(b)4, 112.38.(b)5, 112.38.(c)4(B), 112.38.(c)4(D)
CHAPTER 3		PHASES (STATES) OF MATTER
11	PHASES	112.38.(c)6(A), 112.38.(c)7(A)
12	FIVE PHASES	112.38.(c)6(A)
13	SOLID, LIQUID, GAS	112.38.(c)6(A), 112.38.(c)6(B)
14	PLASMAS	112.38.(c)6(A), 112.38.(c)6(B)
15	SUPERATOMS	112.38.(c)6(A), 112.38.(c)6(B), 112.38.(c)6(C)
CHAPTER 4		COMPOSITION OF MATTER

16	PURE OR MIXED?	112.38.(c)7(A)
17	PURE	112.38.(b)4, 112.38.(c)1(A), 112.38.(c)7(A)
18	MIXTURES	112.38.(c)7(A)
19	HOMOGENEOUS AND HETEROGENEOUS	112.38.(c)7(A)
20	LOOKING AT MATTER	112.38.(c)7(A)

CHAPTER 5 PROPERTIES OF ATOMS

21	FROM ATOMS TO THE UNIVERSE	112.38.(c)7(A)
22	THE ATOM	112.38.(c)6(A)
23	MORE ABOUT ATOMS	112.38.(c)6(A), 112.38.(c)6(B)
24	ATOMIC NUMBER AND MASS	112.38.(c)6(A), 112.38.(c)6(B)
25	IONS AND ISOTOPES	112.38.(c)3(D), 112.38.(c)3(E), 112.38.(c)6(B), 112.38.(c)6(D), 112.38.(c)7(A), 112.38.(c)7(B)

CHAPTER 6 THE PERIODIC TABLE OF ELEMENTS

26	THE PERIODIC TABLE OF ELEMENTS	112.38.(c)3(F), 112.38.(c)6(B), 112.38.(c)6(D)
27	READ THE BOX	112.38.(c)6(B), 112.38.(c)6(D)
28	READING THE TABLE	112.38.(c)6(B), 112.38.(c)6(D)
29	THE GRID	112.38.(c)6(B), 112.38.(c)6(D)
30	WHAT'S WHAT?	112.38.(c)6(B), 112.38.(c)6(D)

UNIT 2 – KINDS OF SUBSTANCES

CHAPTER 7 FAMILIES OF METALS

31	METALS	112.38.(c)6(C), 112.38.(c)6(D), 112.38.(c)7(A), 112.38.(c)7(B), 112.38.(c)7(C)
32	FAMILIES OF METALS	112.38.(c)6(C), 112.38.(c)6(D), 112.38.(c)7(A) 112.38.(c)7(B)

33	ALKALI METALS	112.38.(c)6(C), 112.38.(c)6(D), 112.38.(c)6(E), 112.38.(c)7(A), 112.38.(c)7(B)
34	ALKALINE METALS	112.38.(c)6(C), 112.38.(c)6(D), 112.38.(c)6(E), 112.38.(c)7(A), 112.38.(c)7(B)
35	TRANSITION METALS	112.38.(c)6(C), 112.38.(c)6(D), 112.38.(c)6(E), 112.38.(c)7(A), 112.38.(c)7(B)

CHAPTER 8 REAL-LIFE STORIES ABOUT METALS

36	MAD AS A HATTER	112.38.(c)6(A), 112.38.(c)6(C), 112.38.(c)7(A), 112.38.(c)7(B), 112.38.(c)7(F)
37	SALT	112.38.(c)6(C)
38	CRACKPOT	112.38.(c)3(A), 112.38.(c)7(F)
39	FIREWORKS	112.38.(c)6(B), 112.38.(c)6(C), 112.38.(c)7(A), 112.38.(c)7(B)
40	CAVES	112.38.(c)6(C), 112.38.(c)7(B)

CHAPTER 9 METALLOIDS

41	METALLOIDS	112.38.(c)6(C), 112.38.(c)6(D)
42	SEMICONDUCTORS	112.38.(c)6(C), 112.38.(c)7(B)
43	ISOTOPES	112.38.(c)6(B), 112.38.(c)6(D)
44	FIGURE IT OUT	112.38.(c)6(C)
45	MASS IS ODD	112.38.(c)6(B), 112.38.(c)6(D)

CHAPTER 10 NONMETALS

46	NONMETALS	112.38.(c)6(D)
47	IONIC AND COVALENT	112.38.(c)6(B), 112.38.(c)7(A), 112.38.(c)7(B), 112.38.(c)7(F)
48	HALOGENS	112.38.(c)6(C), 112.38.(c)6(D), 112.38.(c)7(A), 112.38.(c)7(B)

49	NOBLE GASES	112.38.(c)6(D)
50	HYDROGEN	112.38.(c)6(B), 112.38.(c)6(D), 112.38.(c)7(A), 112.38.(c)7(B)

CHAPTER 11 ORGANIC COMPOUNDS

51	IS IT ORGANIC?	112.38.(c)6(B)
52	ORGANIC COMPOUNDS	112.38.(c)6(B), 112.38.(c)7(B),
53	MUSCLE UP!	112.38.(c)6(B)
54	NUCLEIC ACIDS	112.38.(c)3(D), 112.38.(c)3(F)
55	ENERGY FOR THE BODY	112.38.(c)3(A)

CHAPTER 12 CONVERSION

56	CONVERSION	112.38.(c)2(C)
57	CONVERSION IN THE KITCHEN	112.38.(c)2(C)
58	MAKING FUDGE	112.38.(c)2(C)
59	MEASURING MATTER	112.38.(c)2(C)
60	WEIGHT CONVERSION	112.38.(c)2(C)

UNIT 3 – INTERACTIONS OF MATTER

CHAPTER 13 SORTING MATTER

61	SORTING MATTER	112.38.(c)6(B)
62	MIX IT	112.38.(c)6(A), 112.38.(c)6(B), 112.38.(c)6(C)
63	OH, H ₂ O	112.38.(c)3(A), 112.38.(c)6(A), 112.38.(c)6(B), 112.38.(c)6(C), 112.38.(c)6(E)
64	BONDING	112.38.(c)6(A), 112.38.(c)7(B),
65	SHARING ELECTRONS	112.38.(c)6(B)

CHAPTER 14 SOLUTIONS

66	SOLUTIONS	112.38.(c)6(A), 112.38.(c)6(E)
67	SOLUTES AND SOLVENTS	112.38.(c)6(A), 112.38.(c)6(E)
68	THE UNIVERSAL SOLVENT	112.38.(c)6(A), 112.38.(c)6(E)
69	DISSOLVING	112.38.(c)6(A), 112.38.(c)6(E)
70	SOAP	112.38.(c)6(B)

CHAPTER 15 SUSPENSIONS

71	SUSPENSIONS	112.38.(c)6(A), 112.38.(c)6(C)
72	SEPARATING SUSPENSIONS	112.38.(c)6(A)
73	EMULSIONS	112.38.(c)6(B), 112.38.(c)6(E)
74	COLLOIDS	112.38.(c)6(E)
75	POLLUTION	112.38.(c)7(A), 112.38.(c)7(F)

CHAPTER 16 CHEMICAL FORMULAS

76	CHEMICAL FORMULAS	112.38.(c)3(C), 112.38.(c)3(D), 112.38.(c)3(E), 112.38.(c)3(F)
77	STABILITY	112.38.(c)7(B)
78	ELECTRONS FOR RENT	112.38.(c)6(D), 112.38.(c)7(B)
79	WRITING FORMULAS	112.38.(c)7(B)
80	WRITE THE FORMULA	112.38.(c)7(B)

CHAPTER 17 CHEMICAL REACTIONS

81	CHEMICAL REACTIONS	112.38.(c)3(F), 112.38.(c)7(C), 112.38.(c)7(D)
82	CHEMICAL EQUATIONS	112.38.(c)7(C)
83	KINDS OF REACTIONS	112.38.(c)7(A), 112.38.(c)7(B)
84	ACIDS, BASES, AND SALTS	112.38.(c)6(B)

85	ALL AROUND	112.38.(c)6(B)
CHAPTER 18	MEASUREMENT MATH	
86	MOMENTUM	112.38.(c)2(C), 112.38.(c)3(F), 112.38.(c)4(E)
87	POUNDS AND KILOGRAMS	112.38.(c)2(C)
88	MEASURING VOLUME	112.38.(c)2(C)
89	MEASURING VOLUME AT HOME	112.38.(c)2(C)
90	MEASURING LIQUID VOLUME	112.38.(c)2(C)
UNIT 4 – MOTION AND FORCE		
CHAPTER 19	SPEED	
91	MOTION	112.38.(c)3(A), 112.38.(c)4(A)
92	SPEED	112.38.(c)3(A), 112.38.(c)4(A)
93	VELOCITY	112.38.(c)3(A), 112.38.(c)4(A)
94	HOW PLANES FLY	112.38.(c)3(A), 112.38.(c)4(A)
95	THE SPEED OF SOUND	112.38.(c)4(A)
CHAPTER 20	ACCELERATION	
96	ACCELERATION	112.38.(c)4(A)
97	I BROKE THE SOUND BARRIER!	112.38.(c)4(A)
98	EXTREME SPEED	112.38.(c)4(A)
99	JETS AND ACCELERATION	112.38.(c)4(A)
100	TORNADOES	112.38.(c)4(A)
CHAPTER 21	TECTONIC MOVEMENT	
101	THE EARTH MOVES	112.38.(c)3(D)
102	CONTINENTAL DRIFT	112.38.(c)3(D)

103	PLATE TECTONICS	112.38.(c)3(D), 112.38.(c)3(F)
104	CRUSTS	112.38.(c)3(B), 112.38.(c)3(D)
105	THE STORY OF TURTLE ISLAND	112.38.(b)4, 112.38.(c)3(A)

CHAPTER 22 **FORCE**

106	FORCE	112.38.(c)4(C), 112.38.(c)4(D)
107	TUG-OF-WAR	112.38.(c)4(C), 112.38.(c)4(D)
108	A SMART DUMMY	112.38.(c)4(A), 112.38.(c)4(C)
109	NEWTON'S FIRST LAW	112.38.(c)4(A)
110	YOUR FRIEND, FRICTION	112.38.(c)4(C)

CHAPTER 23 **GRAVITY**

111	GRAVITY	112.38.(c)4(F), 112.38.(c)6(C)
112	THE PULL	112.38.(c)3(F), 112.38.(c)4(F), 112.38.(c)4(G)
113	MASS AND WEIGHT	112.38.(c)4(F)
114	SCALES	112.38.(c)4(F)
115	JUGGLERS	112.38.(c)4(F)

CHAPTER 24 **MEASURING DISTANCE**

116	ONE METER	112.38.(c)2(C)
117	MEASURING DISTANCE	112.38.(c)2(C)
118	MEASURING MOTION	112.38.(c)2(C)
119	MILES PER HOUR	112.38.(c)2(C), 112.38.(c)4(A)
120	THE MOTHER ROAD	112.38.(c)2(C), 112.38.(c)4(A)

UNIT 5 – 5 ENERGY

CHAPTER 25 **WAVES**

121	ENERGY MOVES	112.38.(c)5(A), 112.38.(c)5(B), 112.38.(c)6(A)
122	WAVES	112.38.(c)5(A), 112.38.(c)5(G)
123	KINDS OF WAVES	112.38.(c)5(G)
124	PARTS OF A WAVE	112.38.(c)5(G)
125	TSUNAMI 2004	112.38.(c)3(A), 112.38.(c)3(D), 112.38.(c)5(G)

CHAPTER 26 SOUND

126	SOUND	112.38.(c)5(G)
127	HEARING SOUND	112.38.(c)5(G)
128	MEASURING SOUND	112.38.(c)2(C), 112.38.(c)5(G)
129	LOUDNESS	112.38.(c)2(C), 112.38.(c)5(G)
130	USING SOUND	112.38.(c)5(G)

CHAPTER 27 ELECTROMAGNETIC WAVES

131	ELECTROMAGNETIC WAVES	112.38.(c)5(G), 112.38.(c)5(E), 112.38.(c)5(I)
132	WAVELENGTHS	112.38.(c)5(G)
133	EM WAVES	112.38.(c)2(C), 112.38.(c)5(G)
134	LONGER EM WAVES	112.38.(c)2(C), 112.38.(c)5(G)
135	SHORTER EM WAVES	112.38.(c)2(C), 112.38.(c)5(G)

CHAPTER 28 LIGHT

136	LIGHT	112.38.(c)3(F), 112.38.(c)5(G)
137	REFLECT, REFRACT, ABSORB	112.38.(c)5(G)
138	COLOR	112.38.(c)5(G)
139	LIGHT AND HEAT	112.38.(c)5(G), 112.38.(c)5(E), 112.38.(c)5(H)
140	SIGHT	112.38.(c)5(G)

CHAPTER 29 MIRRORS AND LENSES

141	IMAGES	112.38.(c)5(G)
142	MIRRORS	112.38.(c)5(G)
143	LENSES	112.38.(c)5(G)
144	VISION PROBLEMS	112.38.(c)5(G)
145	OPTICAL INSTRUMENTS	112.38.(c)5(G)

CHAPTER 30 **MATH IN REAL LIFE**

146	MEASUREMENT AT HOME	112.38.(c)2(C)
147	TIME	112.38.(c)1(A), 112.38.(c)2(C)
148	HOW TALL IS A HAND?	112.38.(c)2(C)
149	FIX IT WITH A PREFIX	112.38.(c)2(C)
150	MEASURING LENGTH	112.38.(c)2(C)

UNIT 6 – ENERGY RESOURCES

CHAPTER 31 **ELECTRICITY**

151	ELECTRICITY	112.38.(c)5(C), 112.38.(c)5(E)
152	ELECTRIC CURRENT	112.38.(c)5(C), 112.38.(c)5(E)
153	ELECTRIC CIRCUITS	112.38.(c)5(E), 112.38.(c)5(F)
154	ELECTRICAL POWER	112.38.(c)2(C), 112.38.(c)5(E), 112.38.(c)5(F)
155	READING THE METER	112.38.(c)2(C), 112.38.(c)5(E), 112.38.(c)5(F)

CHAPTER 32 **MAGNETISM**

156	MAGNETISM	112.38.(c)5(C)
157	MAGNETS	112.38.(c)5(C)
158	USES OF MAGNETS	112.38.(c)5(C), 112.38.(c)5(I)
159	PRODUCING ELECTRICITY	112.38.(c)5(C), 112.38.(c)5(I)
160	SUPERCONDUCTORS	112.38.(c)2(D), 112.38.(c)2(E), 112.38.(c)2(F),

112.38.(c)5(F)

CHAPTER 33 **RADIOACTIVITY**

- | | | |
|-----|-------------------|---|
| 161 | THE STRONG FORCE | 112.38.(c)5(H), 112.38.(c)7(D) |
| 162 | RADIOACTIVITY | 112.38.(c)7(E) |
| 163 | BOG PEOPLE | 112.38.(c)3(A), 112.38.(c)7(E) |
| 164 | NUCLEAR REACTIONS | 112.38.(c)7(D), 112.38.(c)7(E), 112.38.(c)7(F), |
| 165 | NUCLEAR ENERGY | 112.38.(c)5(H), 112.38.(c)5(I), 112.38.(c)7(E),
112.38.(c)7(F) |

CHAPTER 34 **FOSSIL FUELS**

- | | | |
|-----|-----------------------|---|
| 166 | FOSSIL FUELS | 112.38.(c)5(H) |
| 167 | COAL | 112.38.(c)5(H) |
| 168 | OIL | 112.38.(c)3(A), 112.38.(c)5(H) |
| 169 | NATURAL GAS | 112.38.(c)5(H) |
| 170 | CONSERVE FOSSIL FUELS | 112.38.(c)1(B), 112.38.(c)5(D), 112.38.(c)5(H),
112.38.(c)5(I) |

CHAPTER 35 **ENERGY SOURCES**

- | | | |
|-----|--------------------------|---|
| 171 | RENEWABLE ENERGY SOURCES | 112.38.(c)1(B), 112.38.(c)5(D), 112.38.(c)5(H),
112.38.(c)5(I) |
| 172 | SOLAR ENERGY | 112.38.(c)1(B), 112.38.(c)5(D), 112.38.(c)5(H),
112.38.(c)5(I) |
| 173 | WIND ENERGY | 112.38.(c)1(B), 112.38.(c)3(A), 112.38.(c)5(D),
112.38.(c)5(H), 112.38.(c)5(I) |
| 174 | WATER ENERGY | 112.38.(c)1(B), 112.38.(c)5(D), 112.38.(c)5(H),
112.38.(c)5(I) |
| 175 | BIOMASS | 112.38.(c)1(B), 112.38.(c)5(D), 112.38.(c)5(H),
112.38.(c)5(I) |

CHAPTER 36**ENERGY PROBLEMS**

176	ENERGY PROBLEMS	112.38.(c)1(B), 112.38.(c)5(H), 112.38.(c)5(I)
177	NONRENEWABLE AND RENEWABLE	112.38.(c)1(B), 112.38.(c)3(A), 112.38.(c)5(H), 112.38.(c)5(I)
178	CONSERVATION	112.38.(c)1(B), 112.38.(c)5(H), 112.38.(c)5(I)
179	PRECYCLE	112.38.(c)1(B), 112.38.(c)5(H), 112.38.(c)5(I)
180	REUSE! RECYCLE!	112.38.(c)1(B), 112.38.(c)5(H), 112.38.(c)5(I)
181	IMPORTANT WORDS AND MEANINGS	