

**ELEMENTS OF INTEGRATED PHYSICS AND CHEMISTRY  
CORRELATION WITH TEKS**

**UNIT 1 – MATTER**

**CHAPTER 1**

**OVERVIEW**

<b>PAGE</b>	<b>TITLE</b>	<b>TEK</b>
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)





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)









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**

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