

Table of Contents

Lesson 1: TI-30XA INTRODUCTION	1
1.1 Exercises Introduction	2
LESSON 2: ON/OFF FIX DEG M1 M2 M3	3
2-Exercises.....	4
2-Exercises-Answers.....	5
LESSON 3: REAL NUMBERS: ADD + SUBTRACT - EQUAL =	7
3-Exercises.....	8
3-Exercises-Answers.....	9
3-Exercises (Supplemental)	10
3-Exercises (Supplemental)-Answers	11
LESSON 4: NEGATIVE NUMBERS + \approx -	13
4-Exercises.....	14
4-Exercises-Answers.....	15
4-Exercises (Supplemental)	16
4-Exercises (Supplemental)-Answers	17
LESSON 5: MULTIPLY \times DIVIDE \div	19
5-Exercises.....	20
5-Exercises-Answers.....	21
5-Exercises (Supplemental)	22
5-Exercises (Supplemental)-Answers	23
LESSON 6: PERCENTAGE %	25
6-Exercises.....	26
6-Exercises-Answers.....	27
6-Exercises (Supplemental)	28
6-Exercises (Supplemental)-Answers	29
LESSON 7: MEMORY M1, M2, M3 STO RCL ()	31
7-Exercises.....	32
7-Exercises-Answers.....	33
LESSON 8: X^2 SQUARE	35
8-Exercises.....	36
8-Exercises-Answers.....	37
8-Exercises (Supplemental)	38
8-Exercises (Supplemental)-Answers	39
LESSON 9: \sqrt{X} SQUARE ROOT	41
9-Exercises.....	42
9-Exercises-Answers.....	43
9-Exercises (Supplemental)	44
9-Exercises (Supplemental)-Answers	45
LESSON 10: $1/X$ RECIPROCAL "FLIP IT"	47
10-Exercises.....	48
10-Exercises-Answers.....	49
10-Exercises (Supplemental)	50
10-Exercises (Supplemental)-Answers	51

LESSON 11: FRACTIONS $A^{B/C} + - X \div 1/X$.....	53
11-Exercises.....	54
11-Exercises-Answers.....	55
11-Exercises (Supplemental)	56
11-Exercises (Supplemental)-Answers	57
LESSON 12: D/C PROPER / IMPROPER FRACTION.....	59
12-Exercises.....	60
12-Exercises-Answers.....	61
12-Exercises (Supplemental)	62
12-Exercises (Supplemental)-Answers	63
LESSON 13: F \leftrightarrow D FRACTION TO DECIMAL CONVERSION.....	65
13-Exercises.....	66
13-Exercises-Answers.....	67
13-Exercises (Supplemental)	68
13-Exercises (Supplemental)-Answers	69
LESSON 14: y^x EXPONENTS.....	71
14-Exercises.....	74
14-Exercises-Answers.....	75
LESSON 15: FLO SCI ENG Formats	77
15-Exercises.....	79
15-Exercises-Answers.....	80
LESSON 5A: FLO SCI ENG Formats Addendum	81
Lessons for Future Trigonometry Students.....	83
LESSON 16: DEG RAD GRAD THREE ANGLE MEASURES	85
16-Exercises.....	86
16-Exercises-Answers.....	87
LESSON 17: SIN SIN^{-1} ARCSIN.....	89
17-Exercises.....	90
17-Exercises-Answers.....	91
17-Exercises (Supplemental)	92
17-Exercises (Supplemental)-Answers	93
LESSON 18: COS COS^{-1} ARCCOS	95
18-Exercises.....	96
18E-Exercises-Answers.....	97
18-Exercises (Supplemental)	98
18-Exercises (Supplemental)-Answers	99
LESSON 19: TAN TAN^{-1} ARCTAN	101
19-Exercises.....	102
19-Exercises-Answers.....	103
19-Exercises (Supplemental)	104
19-Exercises (Supplemental)-Answers	105
LESSON 20: DMS Degrees – Minutes - Seconds	107
20-Exercises.....	109
20-Exercises-Answers.....	110

Lessons for Future STEM Students	113
LESSON 21: Polar Rectangular Coordinates.....	115
<i>21-Exercises.....</i>	<i>117</i>
<i>21-Exercises-Answers.....</i>	<i>118</i>
LESSON 22: Units Conversion Wolfram Alpha.....	125
<i>22-Exercises.....</i>	<i>129</i>
<i>22-Exercises-Answers.....</i>	<i>130</i>
LESSON 23: Density = Weight/Volume.....	135
<i>23-Exercises.....</i>	<i>140</i>
<i>23-Exercises-Answers.....</i>	<i>142</i>
LESSON 24: Prefixes – p n μ m K M G T	145
<i>24-Exercises.....</i>	<i>150</i>
<i>24-Exercises-Answers.....</i>	<i>152</i>
LESSON 25: Technician’s Triangle.....	155
<i>25-Exercises.....</i>	<i>162</i>
<i>25-Exercises-Answers.....</i>	<i>166</i>
21st Century Math Educational Resources for Any Student.....	169
Homeschoolers.....	171
Technical Career Seekers	173
Military.....	175
College Bound – Non-STEM Students	177
STEM Students – All Ages	179
Math Students from Age 10 and Upwards.....	181