## Saxon 8/7, Week 6 Due: Tuesday, April 33, 2024

Note: Reread each lesson with the examples before attempting to complete the assignment. Write out all equations and steps. This means: If necessary, diagram the statement then

1) Write the equation
2) Fill in the given numbers
3) Show the next step in solving the equation (this may be hooked on to step 2) 4) Write the answer in equation form (ex: A=25 in.) Exception: If you need to perform simple math (adding, subtracting, multiplying, or dividing) to solve the equation, do it off to the side and then insert the solutions into the equation.

## Day 1 - Lesson 107

___Facts Practice Test V (NOT Optional, even though it was done last week)
$\qquad$ Practice Set: a - d
__Problem Set: \# 1-2, 6-7, 11-12, 15-16, 18-21, 24-26, 28, 30

## Day 2 - Lesson 108

___Facts Practice Test L (NOT Optional) (Note: This is different from the book assignment)
$\qquad$ Practice Set: a - c
__Problem Set: \#4, 7, 11-14, 18-28, 30

## Day 3 - Lesson 109

___Practice Set: a-e
___Problem Set: All Odd Numbers PLUS \#20, \#22, \#30

## Day 4 - Lesson 110

Practice Set: b-c (skip problem "a" since it uses the calculator method) ___Problem Set: \#All Even Numbers PLUS \#11, 13, 15, 21, 27,

## Day 5 - Test 20

___ (pg. 221 in the Tests and Worksheets booklet) Note: You do not have to do the Facts Practice Test on the day you take this test. Remember to use Recording Form $E$-Test Solutions for this test. Show all work, not just an answer. If there isn't enough room to work the problem, you may also use notebook paper but make sure to put the circled answer on the Form. This test is closed book and closed notes. A parent should monitor the test taking; make sure the student's test is neat and shows all equations (see note at top of page)

