

Sample Written Homework

Upper Right Hand Corner
FIRST AND LAST NAME
DUE DATE

Top Line
SECTION NUMBER,
LIST ASSIGNED
EXERCISES

PROBLEM NUMBER
CLEARLY LABELED;
PROBLEM NEATLY
WRITTEN

SHOW ALL STEPS AND
CLEARLY IDENTIFY
YOUR FINAL ANSWER
WITH A BOX OR CIRCLE

FOR WORD PROBLEMS,
PLEASE CLEARLY
IDENTIFY THE
VARIABLE(S) YOU USE
BEFORE WRITING AND
SOLVING THE EQUATION.

SUMMARIZE YOUR FINAL
ANSWER USING A
COMPLETE SENTENCE.

Rick Clark
06/20/2006

Section 2.1 # 1 -15 all

1.) $(-6)(-1)(-2) - (-5)$
 $6(-2) + 5$
 $-12 + 5$
 -7

2.) Let x = the width of the rectangle
 $x+3$ = the length of the rectangle
 $x(x+3) = 18$
 $x^2 + 3x = 18$
 $x^2 + 3x - 18 = 0$
 $(x+6)(x-3) = 0$
 $x + 6 = 0$ OR $x - 3 = 0$
 $x = -6$ OR $x = 3$
The width of the rectangle is 3 inches.

Homework Tips

- Use both sides of the paper for writing solutions.
- Complete exercises in numerical order.
- You must show all steps to receive full credit. If you write the answers without supporting work or if it appears that you copied solutions from the back of the book or the solutions manual, you will receive no credit.
- Dedicate time each day to complete your homework. Do not procrastinate until the day before the deadline!
- Keep all homework neatly organized in a folder (no binders, please). When you turn in your written homework on exam dates, please staple all assignments together in numerical order. I will not grade homework that is not organized in this manner.