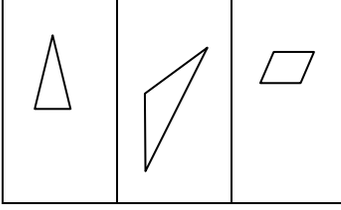


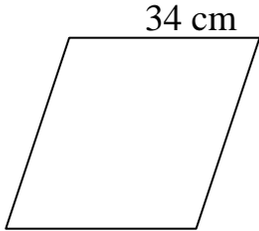
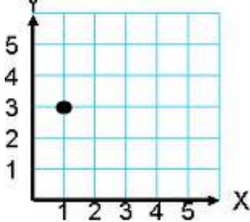
Fifth Grade Weekly Homework Sheet 6

Name _____

Date _____

Score _____

	MONDAY	WEDNESDAY								
1.	Round to the GREATEST PLACE . $\begin{array}{r} 58,740.45 \\ + 72,355.93 \\ \hline \end{array}$ Then add.	$\begin{array}{r} \$128,435.04 \\ - 62,377.77 \\ \hline \end{array}$ Subtract, then round to the thousands place.								
2.	Write in standard form : Two hundred one million, three thousand, seventy-two	Elena is 6 years younger than her brother Geraldo. The sum of their ages is 30. How old is Elena?								
3.	There are 39 containers of water for the students at a race. Each container holds 24 quarts of water. How many quarts of water are in the 39 containers?	Write an expression using the following numbers to equal the yellow number. Remember the order of operations, and use any operations you need. 3, 8, 2 2								
4.	Reduce to lowest terms : $\frac{10}{18}$	Reduce to lowest terms : $\frac{16}{20}$								
5.	$\frac{812}{7}$	Maria and friends collected different types of leaves for a classroom science project. They collected 15 leaves from each tree, and there are 21 different trees. They lost 5 of them on the way back to school. How many leaves will they have for the classroom science project? Write and solve an expression for this situation.								
6.	Evaluate the expression. $[6 + (7 \times 3)] - 12 \div 4 + 6$	Evaluate the expression. $48 \div 12 + (3 + 3 \times 4)$								
7.	I am a polygon. I have 5 sides. All my sides are congruent. Name me and draw me.	Which one doesn't belong? Why? 								
8.	If there are 12 inches in a foot, how many feet and inches would there be in 80 inches? _____ ft. _____ in.	<table border="1"> <thead> <tr> <th align="center">A</th> <th align="center">B</th> </tr> </thead> <tbody> <tr> <td align="center">2</td> <td align="center">13</td> </tr> <tr> <td align="center">40</td> <td align="center">203</td> </tr> <tr> <td align="center">12</td> <td align="center">63</td> </tr> </tbody> </table> What is the rule?	A	B	2	13	40	203	12	63
A	B									
2	13									
40	203									
12	63									

	THURSDAY	Challenge
1.	Use partial product multiplication to solve. 427×89	** 1. November 8 is on Wednesday. Gary's birthday is in November. This year his birthday is on a weekend. The date has two digits. You say the date when you count by twos. The sum of the digits is 8. What is the day and date of Gary's birthday? Day of the week _____ Date _____
2.	The Coca Cola Company produces about 1500 cans of Coke in one minute of production. How many 10 packs could be made from this?	
3.	Write an expression that means 5 more than the product of 12 and 4.	
4.	$5 \frac{5}{6} + 2 \frac{1}{6} = \underline{\hspace{2cm}}$	**** 2. At the end of the soccer tournament, each captain shakes hands with every other team captain. If there are eight teams in the tournament, how many handshakes were there?
5.	$4961 \div 8$	
6.	$\frac{5 \times 6 + 10}{20}$	
7.	What is the perimeter of the following rhombus? 	****3. A snake, a rabbit, and a mouse want to travel from their island home to the mainland. A swan offers to transport them. However, she can carry only one passenger at a time. The snake and the rabbit cannot be left alone together, and the mouse cannot be left alone with the snake. What is the smallest number of trips the swan can take to get the three animals to the mainland?
8.	 What are the coordinates for point A? (_____, _____)	