Please complete at home and return with your Friday folder. The homework is due Friday morning. (You can turn it in early.) Remember you get 5 points for completed homework each week and we take away one of those 5 points for each day that your homework is turned in late.

(If	you struggle with	a question,	please c	circle it and	your teache	r will help y	ou.)
-----	-------------------	-------------	----------	---------------	-------------	---------------	------

(It you struggle with a question, please circle it and your teacher will help you.)									
Order the numbers from	Circle all the ODD	Order the numbers from	Circle all the EVEN						
GREATEST to LEAST.  332 233 323	numbers. 87 24 54 83 99	LEAST to GREATEST.  728 826 688	numbers. 70 25 14 77 83						
There are 93 apples in a	Round each number to	The population of a small	Round each number to						
basket. Round this number to the nearest	the nearest 10 and 100.	town is 4,382 people. Round this number to the	the nearest 10 and 100.						
10.	829	nearest 100.	613						
	153		361						
Find the Sum.	Find the Difference.	Find the Sum.	Find the Difference.						
846 85		372	7 1						
<u>+ 1 0 9</u>	<u>- 25</u>	+ 4 8 9	<u>- 13</u>						

For the second	I =	L =. 1.1	
Find the missing number.	Find the missing number.	Find the missing number.	Find the missing number.
6 = 8	2 = 7	17 — = 9	8 = 4
Find the Sum.	A school received 238	Find the Difference.	During a book fair, 564
	new desks and		books were sold on the
	purchased 457 more. How many desks do they		first day and 389 on the second. How many books
3 2 5	have in total?	6 3	were sold in total?
<u>+ 4 1 9</u>		<u>- 37</u>	
<u> </u>		<u> </u>	
Draw a shape with 4	Draw a shape with 8	Draw a shape with 3	Draw a shape with 6
sides. (quadrilateral)	sides. (octogon)	sides. (triangle)	sides. (hexagon)
			. 0
There are 78 students in	A factory produced	The distance from Tom's	A bakery sold 1,745
the third grade. Round	2,489 toys last month.	house to the park is 56	cupcakes in a week. Round this number to the
this number to the nearest 10.	Round this number to the nearest 100.	yards. Round this number to the nearest 10.	nearest 100.
11041 000 101	11041 000 1001		11041 000 1001
	l		