

Name:

Weekly Homework Sheet Q1:6

Date:

Monday	Tuesday	Wednesday	Thursday
John makes \$2,678 selling pencils, Sandy makes \$2,786, and Josh makes \$3,871. Who makes the most? Who makes the least?	Order the numbers from GREATEST to LEAST.  287,901; 287,982; 287,099	This year, Ms. Disney's class collected 23,458 cans for the food drive. Ms. Anderson's class collected 32,139 cans. Which class collected the most cans?	Compare the numbers using >, <, or =.  3,498,003 ___ 3,498,030 7,289,100 ___ 7,289,099
Write this number in standard form.  4 hundred-thousands, 13 thousands, 11 hundreds, 4 ones	Write this number in expanded form.  7,080,267	Write this number in word form.  45,920	Write this number in expanded form.  287,002
Round this number to the nearest 100.  3,817,453	Round this number to the nearest 1,000.  9,372,282	Round this number to the nearest 10,000.  4,719,429	Round this number to the nearest 100,000.  3,817,773
Find the Sum.  $\begin{array}{r} 14,390 \\ +31,847 \\ \hline \end{array}$	There are 4,389 dogwood trees in the state park. The park workers are going to plant 342 more trees. How many trees will there be when they are done?	Find the Difference.  $\begin{array}{r} 28,007 \\ -24,358 \\ \hline \end{array}$	Cassie wrote a story with 945 words. While she was revising her work, she erased 138 words. How many words does her story now have?
Use a strategy you have learned to find the product.  $\begin{array}{r} 359 \\ \times 6 \\ \hline \end{array}$	Use a strategy you have learned to find the product.  $\begin{array}{r} 5,694 \\ \times 5 \\ \hline \end{array}$	Use a strategy you have learned to find the product.  $\begin{array}{r} 649 \\ \times 3 \\ \hline \end{array}$	Use a strategy you have learned to find the product.  $\begin{array}{r} 9,497 \\ \times 8 \\ \hline \end{array}$
Use a strategy you have learned to find the product.  $\begin{array}{r} 6,598 \\ \times 6 \\ \hline \end{array}$	Use a strategy you have learned to find the product.  $\begin{array}{r} 853 \\ \times 3 \\ \hline \end{array}$	Use a strategy you have learned to find the product.  $\begin{array}{r} 7,542 \\ \times 6 \\ \hline \end{array}$	Use a strategy you have learned to find the product.  $\begin{array}{r} 852 \\ \times 4 \\ \hline \end{array}$
Draw a picture that represents $24 \div 6$	<b>OPTIONAL CHALLENGE QUESTION:</b> Use the partial quotient strategy to solve.  $3 \overline{)74}$	<b>OPTIONAL CHALLENGE QUESTION:</b> Use the partial quotient strategy to solve.  $5 \overline{)673}$	<b>OPTIONAL CHALLENGE QUESTION:</b> Use the partial quotient strategy to solve.  $6 \overline{)8,437}$
Draw a picture that represents $35 \div 5$	<b>OPTIONAL CHALLENGE QUESTION:</b> Use the partial quotient strategy to solve.  $3 \overline{)337}$	<b>OPTIONAL CHALLENGE QUESTION:</b> Use the partial quotient strategy to solve.  $7 \overline{)1,483}$	<b>OPTIONAL CHALLENGE QUESTION:</b> Use the partial quotient strategy to solve.  $4 \overline{)5,278}$