

Name:

Weekly Homework Sheet Q1:7

Date:

Monday	Tuesday	Wednesday	Thursday
Three friends collect marbles. Hailey has 764, Tabby has 963, and Justin has 743. Who has the most marbles? Who has the least?	Order the numbers from GREATEST to LEAST.  43,009; 42,900; 43,900	Jonathan made \$546 last month selling newspapers. This month he made \$874. He then got an extra \$200 because he sold the most papers. How much money did he make in all?	Compare the numbers using >, <, or =.  5,378,832 ___ 5,379,927  3,629,022 ___ 3,387,598
Write this number in standard form.  7 millions, 14 hundred thousands, 8 hundreds, 2 ones	Write this number in expanded form.  3,801,440	Write this number in standard form.  Three hundred thousand, five thousand sixty-three	Write this number in expanded form.  2,015,473
Round this number to the nearest 100.  5,382,619	Round this number to the nearest 1,000.  5,382,619	Round this number to the nearest 10,000.  5,382,619	Round this number to the nearest 100,000.  5,382,619
What is 7,539 increased by 3,200?	What is 37,493 decreased by 8,500?	What is 67,593 increased by 10,430?	What is 16,407 decreased by 8,300?
Find the Product.  $\begin{array}{r} 847 \\ \times 25 \\ \hline \end{array}$	Find the Product.  $\begin{array}{r} 9,361 \\ \times 7 \\ \hline \end{array}$	Find the Product.  $\begin{array}{r} 482 \\ \times 93 \\ \hline \end{array}$	Find the Product.  $\begin{array}{r} 2,745 \\ \times 6 \\ \hline \end{array}$
The fourth graders are going on a field trip to the Zoo. There are 283 students in the fourth grade. If tickets cost \$26 each, how much will the field trip cost?	Melissa and her mom are going on a trip. If they travel 238 a day for 13 days, how many miles will they travel all together?	Sandy is organizing her bedroom. She found 6 jars filled with pennies. If each jar has 4,560 pennies, how many pennies does Sandy have in all?	Our school is having a student assembly today. There will be 1,398 students attending. During the assembly our principal is going to be passing out 4 pieces of paper to each student. How many pieces of paper will the principal pass out at the assembly?
OPTIONAL CHALLENGE QUESTION: Use the traditional algorithm to find the quotient.  $3 \overline{)137}$	OPTIONAL CHALLENGE QUESTION: Use the traditional algorithm to find the quotient.  $8 \overline{)827}$	OPTIONAL CHALLENGE QUESTION: Use the traditional algorithm to find the quotient.  $9 \overline{)3,482}$	OPTIONAL CHALLENGE QUESTION: Use the traditional algorithm to find the quotient.  $3 \overline{)9,473}$
OPTIONAL CHALLENGE QUESTION: Use the traditional algorithm to find the quotient.  $5 \overline{)482}$	OPTIONAL CHALLENGE QUESTION: Use the traditional algorithm to find the quotient.  $6 \overline{)739}$	OPTIONAL CHALLENGE QUESTION: Use the traditional algorithm to find the quotient.  $4 \overline{)5,392}$	OPTIONAL CHALLENGE QUESTION: Use the traditional algorithm to find the quotient.  $6 \overline{)3,927}$