

Name:

Homework 4

Date:

Monday	Tuesday	Wednesday	Thursday
Express the value of the underlined digit. $3,\underline{5}67$	Express the value of the underlined digit. $4.\underline{5}23$	Find the product of the two numbers. 36 659	Find the sum of the two numbers. $345,678$ $45,675$
Find the quotient. Record any remainder. $4 \overline{) 3486}$	Find the quotient. Record any remainder. $3 \overline{) 74,962}$	Find the quotient. Record any remainder. $2 \overline{) 8694}$	Find the quotient. Record any remainder. $7 \overline{) 9374}$
Compare the decimals using $<$, $>$, $=$. $.56$ $.83$	Compare the decimals using $<$, $>$, $=$. $.06$ $.6$	Compare the decimals using $<$, $>$, $=$. $.40$ $.4$	Compare the decimals using $<$, $>$, $=$. $.113$ $.91$
Find the difference. $\begin{array}{r} 689,184 \\ - 234,567 \\ \hline \end{array}$	Find the difference. $\begin{array}{r} 937,348 \\ - 345,679 \\ \hline \end{array}$	Find the difference. $\begin{array}{r} 45,386 \\ - 23,347 \\ \hline \end{array}$	Find the difference. $\begin{array}{r} 999,995 \\ - 894,587 \\ \hline \end{array}$
Factor out the number below. Is this number PRIME or COMPOSITE? 39	Factor out the number below. Is this number PRIME or COMPOSITE? 57	What is the divisibility rule for 2? Give an example.	What is the divisibility rule for 3? Give an example.