Name: $\qquad$
Date: $\qquad$

Division of Three and Four Dividends/No Remainders
1.
598
$\div 13$
2. 800
$\div 25$
3. 2376
$\div 27$
4. 1288
$\div 14$
5. 816
$\div 16$
6. 660
$\div 22$
7. 1890
$\div \quad 27$
8. 195
$\div 13$
9. 1012
$\div \quad 22$
10. 1885
$\div \quad 29$

## SOLVE:

USING NUMERALS, SOLVE THE FOLLOWING WORD PROBLEM. SHOW YOUR WORK. CHECK YOUR WORK.

Lil' Squirrlin traveled three thousand, one hundred fifteen feet during the week to his drey. If he travelled thirty-five times in all to his drey, how many feet did he travel each time he travelled?

Name: $\qquad$ Date: $\qquad$

ADDITION Answer Key

## SOLVE:

1. 598
$\div 13$
46
2. 800
$\div 25$
32
3. 2376
$\div 27$
4. 1288
$\div 14$
5. 816 $\div 16$
51
6. 

660
$\begin{array}{r}\div \quad 22 \\ \hline 30\end{array}$
7. 1890
$\div \quad 27$
8. 195
$\div 13$
15
9. 1012
$\div 22$
10. 1885
$\div \quad 29$
65

USING NUMERALS, SOLVE THE FOLLOWING WORD PROBLEM. SHOW YOUR WORK. CHECK YOUR WORK.
Lil' Squirrlin traveled three thousand, one hundred fifteen feet during the week to his drey. If he travelled thirty-five times in all to his drey, how many feet did he travel each time he travelled?

$$
3,115 \div 35=89 \mathrm{ft} \quad 89 \times 35=3,115 \mathrm{ft}
$$

