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

Long Division - 2 Digit Divisor/4 Digit Dividend w/ Remainder
5. 9253
$\div 70$
6. 1780
7. 8573
$\div 32$
8. 9296
$\div 43$
9. 5918
$\div \quad 25$
10. 2657
$\div \quad 17$

## SOLVE:

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

Mrs. Blue Jay collected three thousand and ten bugs for her babies to eat. She has three babies. How many bugs does each baby get if they each are given the most amount they can get? Mrs. Blue Jay gets the remainder, how many bugs will she get?

Name: $\qquad$ Date: $\qquad$ ADDITION Answer Key

## SOLVE:

1. 

$$
\begin{array}{r}
598 \\
\div \quad 13 \\
\hline 46
\end{array}
$$

2. 800
$\div 25$
32
3. 2376
$\div 27$
4. 1288
$\div 14$
5. 816 $\div 16$
6. 

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

USING NUMERALS, SOLVE THE FOLLOWING WORD PROBLEM. SHOW YOUR WORK. CHECK YOUR WORK.
Mrs. Blue Jay collected three thousand and ten bugs for her babies to eat. She has three babies. How many bugs does each baby get if they each are given the most amount they can get? Mrs. Blue Jay gets the remainder, how many bugs will she get?
$3,010 \div 3=1,003$ r 1 - The babies get 1,003 bugs each and Mrs. Blue Jay gets one. (Such a raw deal for mommy!)

