$\qquad$
$\qquad$
Reinforcement

1. Find the sums.
a) 784
11
$+\quad 230$
1014
b) $\quad 1502$
c) 1324
d) 1259
$+2620$
3879

e)
11
2462

| +2566 |
| ---: |
| 5028 |

f)
111



j) 1352
11

k)

1
I) 1463
$+2700$
4163
2. Solve the problems.
a) Scratcher filled 662 baskets with cherries and 249 baskets with raspberries. How many baskets did she fill in all?

Scratcher filled 911 baskets in all.

b) Malty baked 1398 cupcakes. His monster friends ate 483 of them. How many cupcakes does he have left?

Malty has 915 cupcakes left.

$\qquad$
3. Find the differences.
a)
787

- 236
551
b) $\quad{ }^{1}{ }^{1} 19$
$\begin{array}{r}-1180 \\ \hline 39 \\ \hline\end{array}$
c) $\quad \begin{array}{r}11 \\ 2 \not 236\end{array}$
- 1045
1191
d) 3574
-2463
1111
e) 3849
-2489
1160
f) $\quad 297^{\frac{1}{1}}$
$\begin{array}{r}-1426 \\ \hline 1549 \\ \hline\end{array}$
g) $\begin{array}{r}1872 \\ -\quad 720 \\ \hline 1152 \\ \hline\end{array}$
h) 2446
$-2435$


i) $\quad$| 7 |
| :---: |
| 18 |
| 1827 |

| -281 |
| ---: |
| 1546 |

j) 2889

k) $\quad \begin{array}{r}4 \\ 1354\end{array}$

4. Solve the problems.
a) Bubba needs 1782 strawberries to make a pie. He has picked 338 so far. How many more strawberries does he have to pick?
 strawberries.

b) Matilda needs 882 buttons for her button hunt. She has 792. How many more buttons does she need?


