Essential Math Skills - Grade 4 (Practice 2)

- subtraction
A. Do the subtraction.

1

2.

3.

4. $4216-864=$ $\qquad$ 5. $2148-686=$ $\qquad$
6. $3024-467=$ $\qquad$
$\qquad$
B. Use addition to check the answers. Put a check mark if the answer is correct; otherwise, put a cross.

1. $\bigcirc 2149-584=1555$

Show your work.
1
2
2.
$3428-763=\underline{2665}$
3. $\bigcirc 1158-949=\underline{209}$

3
4
4. $\bigcirc 3012-723=\underline{2389}$
C. Solve the problems and check your answers.

1. Jane sold 3428 candies and Karen sold 827. How many more candies did Jane sell?
$\qquad$ $=$ $\qquad$
Jane sold $\qquad$ more candies.
2. Alex collected 1156 pop tabs and he gave 507 of them to his cousin. How many pop tabs does Alex have now?
$\qquad$ $=$ $\qquad$
Alex has $\qquad$ pop tabs.
3. Laura has 2143 stamps and Jodie has 524 fewer. How many stamps does Jodie have?
$\qquad$ $=$ $\qquad$
Jodie has $\qquad$ stamps.

The difference of two numbers is 239. Check the pair that could not be the two numbers.
(A) 478 and 239
(B) 251 and 490
(C) 729 and 251

Essential Math Skills - Grade 4 (Practice 2 - Answers)

- subtraction
A. Do the subtraction.

1. 


2.

3.

4. $4216-864=$ $\qquad$ 5. $2148-686=\underline{1462}$
6. $3024-467=-2557$
7. $8007-925=\underline{7082}$
B. Use addition to check the answers. Put a check mark if the answer is correct; otherwise, put a cross.

1. $x 2149-584=1555$

Show your work.

1

$$
\begin{array}{r}
1555 \\
+\quad 584 \\
\hline 2139
\end{array}
$$

3. $(1158-949=209$

3
4

$$
\begin{array}{r}
209 \\
+\quad 949 \\
\hline 1158
\end{array}
$$

2
4. $x 3012-723=\underline{2389}$

$$
\begin{array}{r}
2665 \\
+\quad 763 \\
\hline 3428
\end{array}
$$

## C. Solve the problems and check your answers.

1. Jane sold 3428 candies and Karen sold 827. How many more candies did Jane sell?

$$
\frac{3428-827}{\text { Jane sold } \quad 2601}=\frac{2601}{\text { more candies. }}
$$

2. Alex collected 1156 pop tabs and he gave 507 of them to his cousin. How many pop tabs does Alex have now?
1156-507 $=649$

Alex has $\qquad$ pop tabs.
3. Laura has 2143 stamps and Jodie has 524 fewer. How many stamps does Jodie have?
$\qquad$
Jodie has 1619 stamps.

The difference of two numbers is 239. Check the pair that could not be the two numbers.
(A) 478 and 239
(B) 251 and 490
(2) 729 and 251

