Essential Math Skills - Grade 3 (Practice 3)

- subtraction
A. Do the subtraction.


3. $401-245=$ $\qquad$
4. $362-173=$ $\qquad$
5. 


5. $232-198=$ $\qquad$
6. $521-107=$ $\qquad$
B. Find the difference of each pair of numbers.
1.

2. 246
77

3.

4. 600 319

C. Solve the problems. Show your work.

1. Lucy has 306 stickers. If she gives 160 of them to her brother, how many stickers will she have?
$\qquad$
Lucy will have $\qquad$ stickers.
2. Alex collected 213 pop tabs and Joan collected 127. How many more pop tabs did Alex collect than Joan?
$\qquad$
$\qquad$
Alex collected $\qquad$ more pop tabs.
D. Look at the marbles that the children have. Then solve the problems.
3. How many more marbles does Tom have than Amy?
$\qquad$ $=$ $\qquad$
$\qquad$ marbles

4. Joe has 98 fewer marbles than Amy. How many marbles does Joe have?
$=$ $\qquad$
$\qquad$ marbles

Essential Math Skills - Grade 3 (Practice 3 - Answers)

- subtraction
A. Do the subtraction.


2. 219
$\begin{array}{r}224 \\ \hline 95\end{array}$
3. $401-245=\underline{156}$
4. $362-173=\underline{189}$
5. $232-198=$
6. $521-107=\underline{414}$
B. Find the difference of each pair of numbers.
7. 


3.

2. 246
77
4. 600319


Essential Math Skills - Grade 3 (Practice 3 - Answers)
C. Solve the problems. Show your work.

1. Lucy has 306 stickers. If she gives 160 of them to her brother, how many stickers will she have?

$$
\underline{306-160}=\underline{146}
$$

Lucy will have 146 stickers.
2. Alex collected 213 pop tabs and Joan collected 127. How many more pop tabs did Alex collect than Joan?

213-127

$$
=86
$$

Alex collected 86 more pop tabs.
D. Look at the marbles that the children have. Then solve the problems.

1. How many more marbles does Tom have than Amy?

273-185 $=\underline{88}$ 88 marbles

2. Joe has 98 fewer marbles than Amy. How many marbles does Joe have?

185-98 $=87$
$\qquad$ marbles

