

subtraction

A. Do the subtraction.

6.
$$3024 - 467 =$$
 7. $8007 - 925 =$

B. Use addition to check the answers. Put a check mark if the answer is correct; otherwise, put a cross.

Show your work.









Solve the problems and check your answers. C.

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

Jane sold _____ 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?

Alex has _____ pop tabs.

3. Laura has 2143 stamps and Jodie has 524 fewer. How many stamps does Jodie have?

Jodie has _____stamps.

The difference of two numbers is 239. Check the pair that could not be the two numbers.

- 478 and 239
- 251 and 490
- 729 and 251



subtraction

A. Do the subtraction.

4.
$$4216 - 864 = ____3352$$
 5. $2148 - 686 = ____1462$

6.
$$3024 - 467 = 2557$$
 7. $8007 - 925 = 7082$

7.
$$8007 - 925 = 7082$$

Use addition to check the answers. Put a check mark if the answer is correct; otherwise, put a cross.



C. Solve the problems and check your answers.

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

Jane sold $\frac{2601}{}$ 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?

Alex has <u>649</u> pop tabs.

3. Laura has 2143 stamps and Jodie has 524 fewer. How many stamps does Jodie have?

Jodie has <u>1619</u> 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
- 729 and 251