Subtract. Then use addition to check the subtraction.
Show your work.

1. $1,400-238=$ $\qquad$

Check: $\qquad$
3. $4,620-1,710=$ $\qquad$

Check: $\qquad$
5. $3,142-1,261=$ $\qquad$
2. $1,900-1,238=$

Check: $\qquad$
4. $5,243-2,454=$ $\qquad$

Check: $\qquad$ Check: $\qquad$

Solve.
Show your work.
7. A school library has 1,058 books in its collection.

The town library has 4,520 books in its collection. How many books are there altogether?
8. A town official knows how many books the town library has and how many books both libraries have altogether. She wants to know how many books the school library has. How can she use subtraction to find the answer?

Rememberfing
Copy each exercise, lining up the places correctly. Then add.

1. $32,418+508,182$
2. $734,150+60,382$

Solve.
Show your work.
3. The entire fourth grade is made up of 102 boys and 86 girls. About how many students are in the fourth grade altogether?

Exactly how many students are in the fourth grade altogether?

Subtract. Show your new groups.
4. 5,000
$-2,583$
5. $\begin{array}{r}8,259 \\ -3,716 \\ \hline\end{array}$
6. 2,081
$-3,716$
$\begin{array}{r}-1,733 \\ \hline\end{array}$
7. Stretch Your Thinking What is the unknown number in this break-apart drawing? List all the addition and subtraction problems for the drawing.


