## Adding 3 or More Numbers

Find $137+201+109$.
To add three numbers, you can add two numbers first.
Then add the sum of the first two numbers and the third number.

| Step 1 | Step 2 |
| :---: | :---: |
| Add $137+201$. | Add $338+109$. |
|  |  |
| 137 | 338 |
| +201 | +109 |
| 338 |  |

So, $137+201+109=447$.

Find each sum.

1. 32
2. 127
64
$\begin{array}{r}+71 \\ \hline\end{array}$
39
$\begin{array}{r}+\quad 87 \\ \hline\end{array}$
3. 293
4. 358
312
$\begin{array}{r}78 \\ +\quad 7 \\ \hline\end{array}$
427
127
$+\quad$
5. $382+45+181=$
6. $52+238+76=$
7. Number Sense Ranier has 37 baseball cards, 65 football cards, and 151 hockey cards. How many sports cards does he have in all? Explain how you found your answer.
