

Quick Review

Geraldo has 276 hockey cards and 397 baseball cards.

To find how many cards Geraldo has in all, add: $276 + 397$

① *Place Value*

➤ Add from right to left.

	$\begin{array}{r} \text{H} \text{ T} \text{ O} \\ 276 \\ + 397 \\ \hline \end{array}$
Add the hundreds:	500
Add the tens:	160
Add the ones:	13
Add the sums:	673

② *Regrouping*

➤ Add from right to left.

Add the ones: 13 ones
Regroup 13 ones as
1 ten and 3 ones.

$$\begin{array}{r} 1 \\ 276 \\ + 397 \\ \hline 3 \end{array}$$

Add the tens: 17 tens
Regroup 17 tens as
1 hundred and 7 tens.

$$\begin{array}{r} 11 \\ 276 \\ + 397 \\ \hline 73 \end{array}$$

Add the hundreds:
6 hundreds

$$\begin{array}{r} 11 \\ 276 \\ + 397 \\ \hline 673 \end{array}$$

Geraldo has 673 cards in all.