

# An addition problem

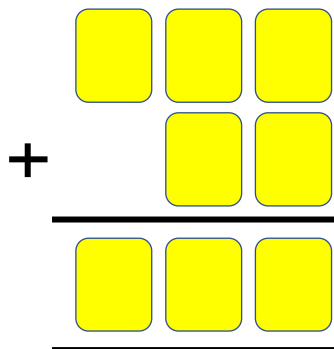
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*The Busy Lizzie Maths Library*

## An addition problem



Using the cards only once and this arrangement of cards, can you make a three-digit plus two-digit column addition and answer?



Can you find more than one way to do this?

# An addition problem

Possible solutions:

$$\begin{array}{r} 615 \\ + \quad 93 \\ \hline 708 \end{array}$$

$$\begin{array}{r} 587 \\ + \quad 32 \\ \hline 619 \end{array}$$

$$\begin{array}{r} 389 \\ + \quad 71 \\ \hline 460 \end{array}$$