## Solving Three-Number Addition ${ }^{* 2}$

Read the questions below and answer the questions. See the example. Show your work.

At the parade, there are two drummers in the front row, five drummers in the second row, and three in the last row. How many drummers are there?

$2+5+3=10$

The farmer picked four eggs from the first chicken, eight eggs from the second, and twelve eggs from the third. How many eggs did he pick today?


Abacus the horse ran two miles in the morning, four miles in the afternoon, and seven miles in the evening. How many miles did Abacus run today?

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2+4+7=13
$$



This week Roy read three books, Rick read five books, Rose read six books. How many books did they read altogether?


Ashley sold five lilies, ten roses, and ten daisies. How many flowers did she sell?

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5+10+10=25
$$



