## Adding Playing Cards (A)

Find the sum of each set of cards.




## Adding Playing Cards (A) Answers

Find the sum of each set of cards.


29


## Adding Playing Cards (B)

Find the sum of each set of cards.




Find the sum of each set of cards.


## Adding Playing Cards (C)

Find the sum of each set of cards.


## Adding Playing Cards (C) Answers

Find the sum of each set of cards.


## Adding Playing Cards (D)

Find the sum of each set of cards.

 $\square$


## Adding Playing Cards (D) Answers

Find the sum of each set of cards.


## Adding Playing Cards (E)

Find the sum of each set of cards.

$\square$

$\begin{array}{r}* a \div * \% \\ \hline\end{array}$


Find the sum of each set of cards.


## Adding Playing Cards (F)

Find the sum of each set of cards.


## Adding Playing Cards (F) Answers

Find the sum of each set of cards.


## Adding Playing Cards (G)

Find the sum of each set of cards.


$\square$


## Adding Playing Cards (G) Answers

Find the sum of each set of cards.


## Adding Playing Cards (H)

Find the sum of each set of cards.


## Adding Playing Cards (H) Answers

Find the sum of each set of cards.


## Adding Playing Cards (I)

Find the sum of each set of cards.

 $\square$


## Adding Playing Cards (I) Answers

Find the sum of each set of cards.


29


23

## Adding Playing Cards (J)

Find the sum of each set of cards.


## Adding Playing Cards (J) Answers

Find the sum of each set of cards.


