## Multiplication Dice

Name: $\qquad$ Class: $\qquad$
Count the pips on the dice and fill in the blanks
1)


There are $\qquad$ dice.


There are $\qquad$ pips on each dice. There are $\qquad$ pips altogether.


Multiplication sentence: $\qquad$
2)

dice.
There are $\qquad$ pips altogether.


There are $\qquad$ dice.

There are $\qquad$ pips altogether.
4)


There are $\qquad$ dice.

There are $\qquad$ pips altogether.


There are $\qquad$ pips on each dice.

Multiplication sentence: $\qquad$


There are $\qquad$ pips on each dice.

Multiplication sentence: $\qquad$


There are $\qquad$ pips on each dice.

Multiplication sentence: $\qquad$

## Answers

Count the pips on the dice and fill in the blanks
1)


There are $\qquad$ dice.

There are 12 pips altogether.

There are $\qquad$ 2 pips on each dice. Multiplication sentence: $6 \times 2=12$
2)


There are $\qquad$ dice.

There are $\qquad$ pips altogether.
3)


There are $\qquad$ dice.

There are $\qquad$ pips altogether.


There are $\qquad$ pips on each dice.

Multiplication sentence: $4 \times 2=8$

4)

There are $\qquad$ dice.

There are $\qquad$ pips altogether.




There are $\qquad$ 3 pips on each dice. Multiplication sentence: $6 \times 3=18$

