Multiplication Dice

Multiplication Dice			Thom Dice
Name:			Class:
		Count the pips on the d	ice and fill in the blanks
1)			
	There are	dice.	There are pips on each dice.
	There are	pips altogether.	Multiplication sentence:
2)	• •		
	There are	dice.	There are pips on each dice.
	There are	pips altogether.	Multiplication sentence:
3)			
	There are	dice.	There are pips on each dice.
	There are	pips altogether.	Multiplication sentence:
4)			

There are _____ dice. There are ____ pips on each dice.

There are ____ pips altogether. Multiplication sentence: ____

Answers

Count the pips on the dice and fill in the blanks

1)



•







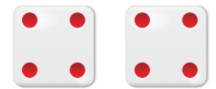
There are <u>6</u> dice.

There are 12 pips altogether.

There are 2 pips on each dice.

Multiplication sentence: $6 \times 2 = 12$

2)



• •



There are $\underline{4}$ dice.

There are <u>16</u> pips altogether.

There are ____4__ pips on each dice.

Multiplication sentence: $4 \times 4 = 16$

3)



•



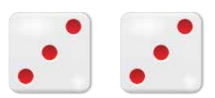
There are $\underline{4}$ dice.

There are ____8__ pips altogether.

There are _____ pips on each dice.

Multiplication sentence: $4 \times 2 = 8$

4)



••







There are <u>6</u> dice.

There are <u>18</u> pips altogether.

There are 3 pips on each dice.

Multiplication sentence: $6 \times 3 = 18$