## Algebraic Expressions

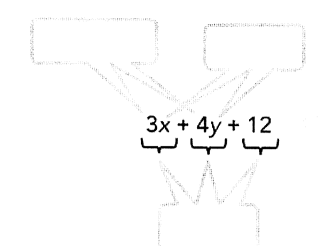
## **Key Concept**

An **algebraic expression** consists of numbers, variables and operational symbols.

Variable:

Term:

Constant:



Coefficient:

1. Describe the expression using an appropriate term or phrase.

$$16t \div 4y$$

Which is the correct description?

- product of two terms
- difference of two terms
- quotient of two terms
- O sum of two terms

2. Describe the expression using an appropriate term or phrase.

$$84 - 48$$

Which is the correct description?

- oproduct of two terms
- O difference of two terms
- quotient of two terms
- sum of two terms

 $3.\;\;$  Describe the expression using an appropriate term or phrase.

$$4x + 37$$

Which is the correct description?

- product of two terms
- difference of two terms
- quotient of two terms
- Sum of two terms

4. Describe the expression using an appropriate term or phrase.

$$m \cdot 4xy$$

Which is the correct description?

- product of two terms
- O difference of two terms
- quotient of two terms
- o sum of two terms

## Algebraic Expressions

## Key Concept

An algebraic expression consists of numbers, variables and operational symbols.

Vericbles

Term: A # , veriable or the product

$$3x + 4y + 12$$

Constant

Constant: A term that contains only numbers

Coefficient: The number in front of the veriable

 $1.\ \mathsf{Describe}$  the expression using an appropriate term or phrase.

$$16t \div 4y$$

Which is the correct description?

- (") product of two terms
- difference of two terms
- 0 quotient of two terms
- sum of two terms

Describe the expression using an appropriate term or phrase

$$84 - 48$$

Which is the correct description?

- product of two terms
- difference of two terms
- quotient of two terms
- sum of two terms

Describe the expression using an appropriate term or phrase.

$$4x + 37$$

Which is the correct description?

- product of two terms
- difference of two terms
- quotient of two terms
- sum of two terms

4. Describe the expression using an appropriate term or phrase.

$$m \cdot 4xy$$

Which is the correct description?

- product of two terms 0
- difference of two terms
- quotient of two terms
- sum of two terms