# Parts of Expressions and Equations

Answer the questions about each mathematical phrase or statement.

#### 5c + .3d + 6

#### Is this an equation?

How many terms are there?

What is the constant?

Identify the variable(s).

What is the second term's coefficient?

#### 11s + 2t - 4 = -3v

Is this an equation? How many terms are there? What is the constant? Identify the variable(s). What is the first term's coefficient?



coefficient?

Preview Please log in to download the printable version of this worksheet.

coefficient?

### -12 + j = 4k

|--|

How many terms are there?

What is the constant?

Identify the variable(s).

What is the second term's coefficient?

### $-\frac{1}{2}m + 23$

Is this an equation?	
How many terms are there?	
What is the constant?	
Identify the variable(s).	
What is the first term's coefficient?	

## **ANSWER KEY**

### Parts of Expressions and Equations

Answer the questions about each mathematical phrase or statement.

