

Name: _____

Describe Expressions

Label each box **coefficient**, **constant**, or **variable**.

Fill in each blank line with **sum**, **difference**, **product**, or **quotient**.

1.

-4 x $+$ 3

The first term is the _____ of -4 and x .

The expression shows the _____ of $-4x$ and 3 .



The second term is the _____ of m and 6 , which can be rewritten as $\frac{1}{6}m$.

3.

$d(3-1)$

The expression shows the _____ of d and $(3-1)$.

The second factor shows the _____ between 3 and 1 .

When simplified, the is 2 .

ANSWER KEY

Describe Expressions

Label each box **coefficient**, **constant**, or **variable**.

Fill in each blank line with **sum**, **difference**, **product**, or **quotient**.

1.

coefficient

variable

constant

Preview

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



When simplified, the **coefficient** is 2.