

Name:

Class:

Date:

Mathematics

Introduction to Algebra

Parts of an Expression Practice Worksheet

Name the Parts of the following Expressions given below.

1.) x

No. of Terms:

Terms:

Variable/s:

Coefficient/s: is the coefficient of

Power/ Index: is the power of

Constant:

2.) $3 + a$

No. of Terms:

Terms:

Variable/s:

Coefficient/s: is the coefficient of

Power/ Index: is the power of

Constant:

$$3.) \ 4 - x^3$$

No. of Terms:

Terms:

Variable/s:

Coefficient/s: is the coefficient of

Power/ Index: is the power of

Constant:

$$4.) \ 5x^2 - 2y^3 + 10 \ 1/3$$

No. of Terms:

Terms:

Variable/s:

Coefficient/s: is the coefficient of

Is the coefficient of

Power/ Index: is the power of

Is the power of

Constant:

$$5.) \ 7a^2b - x^4y^{-3} + \pi$$

No. of Terms:

Terms:

Variable/s:

Coefficient/s: is the coefficient of

is the coefficient of

Power/ Index: is the power of

is the power of

is the power of

is the power of

Constant: