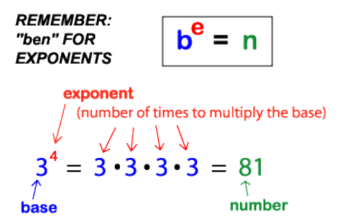
## Class Notes on The Exponent Rules

What is a **POWER**?

When it comes to mathematics, we refer to a **power** as an **exponential expression** used for indicating the numbers of factors involved in multiplication.

There are special rules for **powers** that will make solving questions in this course easier if we apply them correctly. You may have been exposed to these rules way back in the day....





What is a **BASE**?

The base is the number that gets multiplied.



What is an **EXPONENT**?

The exponent is the number that tells you the number of times to multiply the base.

#### The Exponent Rules

### Rule #1: Multiplying Powers with the Same Base

When multiplying powers with the same base you ADD the exponents.

Example: 
$$a^3 \times a^2 = a^{3+2} = a^5$$

#### Rule #2: Dividing Powers with the Same Base

When dividing powers with the same base you SUBTRACT the exponents.

Example: 
$$a^5 \div a^3 = a^{5-3} = a^2$$

### Rule #3: When Raising Powers to Another Power

When raising a power to another power you MULTIPLY the exponents.

Example: 
$$(a^4)^2 = a^{4 \times 2} = a^8$$

#### Rule #4: Powers with a Negative Exponent

Powers with a negative exponent can be written as a FRACTION with a POSITIVE exponent.

**Example:** 
$$a^{-5} = \frac{1}{a^5}$$

Conversely, a fraction whose denominator has an exponent can be written as a power with a NEGATIVE exponent.

**Example:** 
$$\frac{1}{a^9} = a^{-9}$$

# Rule #5: A Power with an Exponent of One

When evaluating a power with an exponent of one, the answer will be the base.

Example:  $a^1 = a$ 

# Rule #6: A Power with an Exponent of Zero

When evaluating a power with an exponent of zero, the answer will be one.

Example:  $a^0 = 1$