New York City College of Technology MAT 1275 PAL Workshops

Name: _____

Points: _____

1. Properties of Exponents

Multiplication/Product Rule	$x^m \cdot x^n =$
Division/Quotient Rule	$\frac{x^m}{x^n} = \text{where } (x \neq 0)$
Zero Exponent	$x^0 =$ where $(x \neq 0)$
Power of a Power	$(x^m)^n =$
Power of a Product	$(x \cdot y)^n =$
Power of a Quotient	$\left(\frac{x}{y}\right)^n = \text{where } (y \neq 0)$
Negative Exponent	$x^{-n} =$ where $(x \neq 0)$

Schwartzman (1994) defines **Exponent: "**From the Latin **ex**, meaning 'away, out' and **ponent**, the present participle stem of the word **ponere** meaning 'to put or to place.' When something is exposed it is "put out" so it can be seen. Similarly, in mathematical notation the **exponent** is the small number or letter that is "put out" to the right and above the base when that base is being raised to a power, also called a "superscript." An exponent is therefore named after its physical appearance in writing rather than its mathematical significance."

a. Simplify

$$(mm^2)^3 (2m^{-7}n^6)^5$$

b. Simplify

 $\left(\frac{1}{9}\right)^{-1} + \left(-\frac{2}{3}\right)^2 - \left(\frac{3}{6}\right)^0$

Instead of writing out long multiplication of the same number, for example, $2 \times 2 \times 2$, a symbolic representation of this idea was developed, so that $a \times a \times a = a^3$. Rene Descartes introduced this idea in 1637 in his book "La Geometrie," so that any value multiplied by itself a certain number of times could be represented as a^2 , a^3 , or a^4 . Descartes was both a philosopher and a mathematician, and is famous for, among other things, the line, *Cogito, ergo sum*, which in English is *I think, therefore I am*.

Schwartzman (1994) defines Power: "From old French word poier, from the Vulgar Latin potere a variant of classic Latin posse meaning 'to be able.' The Indo-European root is **poti**, meaning 'powerful [as in]: Lord.' If one is able to do many things one is considered powerful. A powerful person typically has a large number of possessions (a word derived from 'posse') and a large amount of money. In algebra when even a small number like 2 (two) is multiplied by itself a number of times, the result becomes very large quickly; metaphorically speaking, the result is powerful. If the term 'power' is used precisely, it refers to the result of multiplying a number by itself a certain number of times."

c. Simplify

$$\left(\frac{7x^3y^{-4}}{x^{-3}y^9}\right)^3$$

d. Simplify $\left(\frac{-6a^{-4}b^6}{a^{-2}b^{-5}c}\right)^{-5}$

- 2. Adding and Subtracting Rational Expressions
- a. Find the perimeter of the triangle:

The Lowest Common Denominator (LCD) =





The first known reasoning behind mathematical exponents started with the Egyptians of the Middle Empire, 2040-1630 B.C. (Cajori, 2007). The ancient symbol for squaring a number was found in a hieratic Egyptian papyrus of that period. In part of the ancient Papyrus containing the computation of the volume of a pyramid of a square base occurs a hieratic term containing a pair of walking legs (see Figure 1) signifying "make in going," which means squaring the number.

b. Add. If possible simplify your answer.

LCD=

 $\frac{a-2}{a-4} + \frac{2a^2 - 15a + 12}{a^2 - 16}$

c. Subtract. If possible simplify your answer.

LCD= ______ $\frac{y}{y^2 + 10y + 25} - \frac{4 - y}{y^2 + 6y + 5}$

c. Add. If possible simplify your answer.

LCD= _____

$$\frac{9x+2}{3x^2-2x-8} + \frac{7}{3x^2+x-4}$$

References:

Cajori, F. (2007). A history of mathematical notations. Volume 1, 2, 335-339. Chicago, IL: Open Court Publishing Co.

Swartzman, S. (1994). The words of mathematics: An etymological dictionary of mathematical terms used in English. USA: The Mathematical Association of America.