



CENTRO ESCOLAR FAMORE

PROGRAMACIÓN BIMESTRE I

Fecha: Enero 2023
Profesor: Violeta Mack
Grado: Segundo Básico

Semana	Contenidos	Tareas asignadas
Enero Lunes 16 Viernes 20	Texto https://drive.google.com/file/d/1bemZRa1Ky_L08yK80cX39-LWzCG6QYna/view?usp=sharing 1.1 Add and Subtract Polynomials <ol style="list-style-type: none">1. Identify polynomials, monomials, binomials, and trinomials2. Determine the degree of polynomials3. Add and subtract monomials4. Add and subtract polynomials5. Evaluate a polynomial for a given value	Laboratorio 1.1 https://drive.google.com/file/d/1wydwPmYdB3YDGWSI-KKGWOaywGYt5DTn/view?usp=share_link

Semana	Contenidos	Tareas asignadas
Enero Lunes 23 Viernes 27	Texto https://drive.google.com/file/d/18e7c9Bl-1Kfwyo117Zkp1EF5_HCoK0hE/view?usp=sharing 1.2 Use Multiplication Properties of Exponents <ol style="list-style-type: none">1. Simplify expressions with exponents2. Simplify expressions using the Product Property of Exponents3. Simplify expressions using the Power Property of Exponents4. Simplify expressions using the Product to a Power Property5. Simplify expressions by applying several properties6. Multiply monomials	Laboratorio 1.2 https://drive.google.com/file/d/1idqVGYr85IHxHEnm0mg0KXsoMBVCgmHi/view?usp=sharing

Semana	Contenidos	Tareas asignadas
Enero Lunes 30 Febrero Viernes 3	Texto https://drive.google.com/file/d/14RRPQHZpZPBaaL-2iLuVUPzee57BxKss/view?usp=sharing 1.3 Multiply Polynomials <ol style="list-style-type: none">1. Multiply a polynomial by a monomial2. Multiply a binomial by a binomial3. Multiply a trinomial by a binomial	Laboratorio 1.3 https://drive.google.com/file/d/1UfF8pCrC9N_oqSVFYQltKVkQX1ig1tBV/view?usp=sharing

Semana	Contenidos	Tareas asignadas
Febrero Lunes 6	Texto	Laboratorio 1.4

Viernes 10	https://drive.google.com/file/d/1kSq-8TQQg5l-AFlICiAf1ls8giASO1WB/view?usp=sharing	https://drive.google.com/file/d/1Vg70mds97wQHUXdxZ4-dIJNrBS7ijpx/view?usp=sharing
	<p>1.4 Divide Monomials</p> <ol style="list-style-type: none"> 1. Simplify expressions using the Quotient Property of Exponents 2. Simplify expressions with zero exponents 3. Simplify expressions using the Quotient to a Power Property 4. Simplify expressions by applying several properties 5. Divide monomials 	

Semana	Contenidos	Tareas asignadas
Febrero Lunes 13 Viernes 17	<p>Texto</p> <p>https://drive.google.com/file/d/10bXE17LXniUdvg8tx-9MXoUogagJCoXO/view?usp=sharing</p> <p>1.5 Integer Exponents and Scientific Notation</p> <ol style="list-style-type: none"> 1. Use the definition of a negative exponent 2. Simplify expressions with integer exponents 3. Convert from decimal notation to scientific notation 4. Convert scientific notation to decimal form 5. Multiply and divide using scientific notation 	<p>Laboratorio 1.5</p> <p>https://drive.google.com/file/d/1uApiL79eTZITQXgzTNk3exX4Rzy6LqR/view?usp=sharing</p>

Semana	Contenidos	Tareas asignadas
Febrero Lunes 20 Viernes 24	<p>Texto</p> <p>https://drive.google.com/file/d/1MTJ9nT0hl7jD9l2KT8E55bAi43JcCzNp/view?usp=share_link</p> <p>1.6 Introduction to Factoring Polynomials</p> <ul style="list-style-type: none"> ● Find the greatest common factor of two or more expressions ● Factor the greatest common factor from a polynomial 	<p>Laboratorio 1.6</p> <p>https://drive.google.com/file/d/1Ozli-jDwcKGVuZsAu5aKOZD_dvHF3LD2/view?usp=share_link</p>

Semana	Contenidos	Tareas asignadas
Febrero Lunes 27 Marzo Viernes 3	<p>Repaso 1</p> <p>Examen Corto</p>	<p>Laboratorio Repaso 1</p> <p>https://drive.google.com/file/d/13SMDK86YhZp42XwlMb7J-3nOhhXB4_wv/view?usp=share_link</p>

Semana	Contenidos	Tareas asignadas
Marzo Lunes 6 Viernes 10	<p>Texto https://drive.google.com/file/d/1dOdAiON2PShu3bYbnllUZgR_SFWe7S64/view?usp=share_link</p> <p>2.1 Solve Equations Using the Subtraction and Addition Properties of Equality</p> <ul style="list-style-type: none"> ● Solve equations using the Subtraction and Addition Properties of Equality ● Solve equations that need to be simplified ● Translate an equation and solve ● Translate and solve applications 	<p>Laboratorio 2.1 https://drive.google.com/file/d/16q9SpXg1xzwor6-WAi28OJEhllw9x8Tg/view?usp=share_link</p>

Semana	Contenidos	Tareas asignadas
Marzo Lunes 13 Viernes 17	<p>Texto https://drive.google.com/file/d/1yV-zu2ocFRhawOuxXSepulkwZxBYZkOP/view?usp=share_link</p> <p>2.2 Solve Equations Using the Division and Multiplication Properties of Equality</p> <ul style="list-style-type: none"> ● Solve equations using the Division and Multiplication Properties of Equality ● Solve equations that need to be simplified 	<p>Laboratorio 2.2 https://drive.google.com/file/d/1w39TjvfvBrBFhzIE5ATif_DNAfNwiHDp/view?usp=share_link</p>

Semana	Contenidos	Tareas asignadas
Marzo Lunes 20 Viernes 24	<p>Repaso 2</p>	<p>Laboratorio Repaso 2 https://drive.google.com/file/d/1NsQjtWPePS9mJQx01HPE0v9kG35i27ly/view?usp=share_link</p>

Semana	Contenidos	Tareas asignadas
Marzo Lunes 27 Jueves 30	<p>Exámenes</p>	