



UNIDAD EDUCATIVA “DR. TOMÁS RENDÓN SOLANO”

EVALUACIÓN QUIMESTRE 2

Docente/Tutor:	Msc. Natali Contreras.	Subnivel/Nivel:	Medio	Grado:	Sexto
Estudiante:	Asignatura:		Matemáticas		

1. Resolver los siguientes ejercicios con números decimales:

SUMA:

$$943,24 + 5,495 =$$

	C	D	U,	d	c	m
	<input type="text"/>					
+				<input type="text"/>	<input type="text"/>	<input type="text"/>
	<input type="text"/>					



RESTA:

$$943,24 - 5,495 =$$

	C	D	U,	d	c	m
	<input type="text"/>					
-				<input type="text"/>	<input type="text"/>	<input type="text"/>
	<input type="text"/>					



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MULTIPLICACIÓN:

			5	6, 4	3
X			7	5, 4	

DIVISIÓN (DIVIDENDO MENOR QUE EL DIVISOR):

$$\begin{array}{r} - 6 \square \\ \hline \square \square \\ \hline \square \square \end{array} \quad \begin{array}{r} | 8 \\ \hline \square \square \end{array}$$



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DIVISIÓN CON DIVIDENDO DECIMAL:

$$\begin{array}{r} -52,7 \end{array} \left| \begin{array}{c} 5 \\ \hline \end{array} \right.$$

Diagram showing the division of 52.7 by 5. The dividend 52.7 is written above the division bar. The divisor 5 is written to the right of the division bar. Below the dividend, there are four rows of boxes for the quotient: the first row has one box, the second row has two boxes, the third row has one box, and the fourth row has one box. Below these four rows, there is a subtraction line and four rows of boxes for the remainder: the first row has one box, the second row has two boxes, the third row has one box, and the fourth row has one box.

DIVISIÓN CON DIVISOR DECIMAL.

$$\begin{array}{r} 84 \end{array} \left| \begin{array}{c} 0,8 \\ \hline \end{array} \right.$$

$$\begin{array}{r} - \quad \quad \quad \end{array} \left| \begin{array}{c} \quad \quad \quad \\ \hline \quad \quad \quad \end{array} \right.$$

Diagram showing the division of 84 by 0.8. The dividend 84 is written above the division bar. The divisor 0.8 is written to the right of the division bar. Below the dividend, there are four rows of boxes for the quotient: the first row has one box, the second row has two boxes, the third row has one box, and the fourth row has one box. Below these four rows, there is a subtraction line and four rows of boxes for the remainder: the first row has one box, the second row has two boxes, the third row has one box, and the fourth row has one box.







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DIVISIÓN CON DECIMALES EN DIVIDENDO Y DIVISOR.

2. Resolver los siguientes ejercicios con operaciones combinadas:

OPERACIONES COMBINADAS:

$$(12 + 8) \div 2 - (10 - 3) =$$

$80 - (50 - 20) : 5 =$

$$5 - [7 - 2 - (1 - 9) - 3 + 12] + 4 = \boxed{}$$



¡Bien hecho!