

NIVEL 3

1

$$\begin{array}{ccc} \text{X} & \text{X} & \text{X} \\ \text{X} & \text{X} & \text{X} \\ \text{X} & \text{X} & \text{X} \end{array} = 64$$
$$\begin{array}{ccc} + & - & = \\ + & - & = \\ + & - & = \end{array} 2$$
$$\begin{array}{ccc} \text{X} & \text{X} & \text{X} \\ \text{X} & \text{X} & \text{X} \\ \text{X} & \text{X} & \text{X} \end{array} = 13$$

minimontessori  
y muchas formas de complementos

$$\begin{array}{ccc} \text{X} & = & \text{X} \\ \text{X} & = & \text{X} \\ \text{X} & = & \text{X} \end{array}$$

NIVEL 3

2

$$\begin{array}{ccc} \text{X} & \text{X} & \text{X} \\ \text{X} & \text{X} & \text{X} \\ \text{X} & \text{X} & \text{X} \end{array} = 26$$
$$\begin{array}{ccc} + & - & = \\ + & - & = \\ + & - & = \end{array} 24$$
$$\begin{array}{ccc} \text{X} & \text{X} & \text{X} \\ \text{X} & \text{X} & \text{X} \\ \text{X} & \text{X} & \text{X} \end{array} = 8$$

minimontessori  
y muchas formas de complementos

$$\begin{array}{ccc} \text{X} & = & \text{X} \\ \text{X} & = & \text{X} \\ \text{X} & = & \text{X} \end{array}$$

3

	$\times$		$\times$		$= 8$
	$+$		$-$		$= 3$
	$-$		$+$		$= 6$

NIVEL 3

minimontessori  
y muchas formas de complementos



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4

	$\times$		$\times$		$= 27$
	$\times$		$-$		$= 13$
	$\times$		$+$		$= 14$

NIVEL 3

minimontessori  
y muchas formas de complementos



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5

	$\times$		$+$		$= 15$
	$\times$		$-$		$= 3$
	$+$		$+$		$= 11$

NIVEL 3

minimontessori  
y muchas formas de complementos



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6

	$+$		$+$		$= 27$
	$\times$		$-$		$= 55$
	$-$		$\times$		$= 5$

NIVEL 3

minimontessori  
y muchas formas de complementos



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7

NIVEL 3

	$\times$		$+$		$= 39$
	$+$		$-$		$= 6$
	$\times$		$+$		$= 15$



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8

NIVEL 3

	$\times$		$+$		$= 52$
	$+$		$-$		$= 9$
	$\times$		$+$		$= 17$



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9

NIVEL 3

$$\begin{array}{l} \text{panda} + \text{panda} + \text{cerdo} = 28 \\ \text{cerdo} \times \text{panda} - \text{pollo} = 11 \\ \text{cerdo} + \text{pollo} + \text{panda} = 12 \end{array}$$



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10

NIVEL 3

$$\begin{array}{l} \text{tigre} \times \text{tigre} + \text{conejo} = 35 \\ \text{girafe} + \text{girafe} - \text{tigre} = 3 \\ \text{conejo} - \text{girafe} + \text{tigre} = 11 \end{array}$$



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1



= 4



= 3



= 1

2



= 5



= 1



= 4

3



= 2



= 1



= 5

4



= 3



= 4



= 2

5



= 3



= 6



= 4

6



= 9



= 8



= 2

7



= 6



= 4



= 3

8



= 7



= 8



= 3

9



= 5



= 4



= 3

10



= 5



= 4



= 10