

Aprendiendo con Maestras KerenSa y Betty



Mueve un pez al salón para ponerte en la zona verde.

Move a fish into the classroom to put yourself into the green zone.

Students, drag the icons!



Objetivo de aprendizaje:

Puedo usar estrategias que me ayuden a reSolver problemas de suma de 3 dígitos. (3.NBT.A.2)

I can use strategies to help me solve 3-digit addition problems. (3.NBT.A.2)

Numbers and Operations in Base Ten	
Assessed in	
3.NBT.A.1	I can use place value understanding to round a whole number to the nearest 10 or nearest 100.
3.NBT.A.2	I can use strategies for adding and subtracting within 1000.
3.NBT.A.3	I can use strategies to multiply one-digit whole numbers by multiples of 10, in the range 10-90.

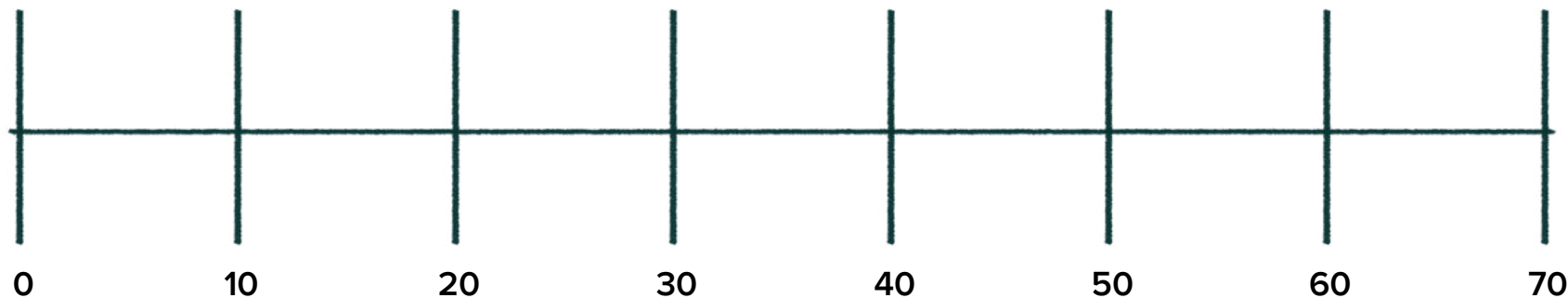


Students, drag the icons!



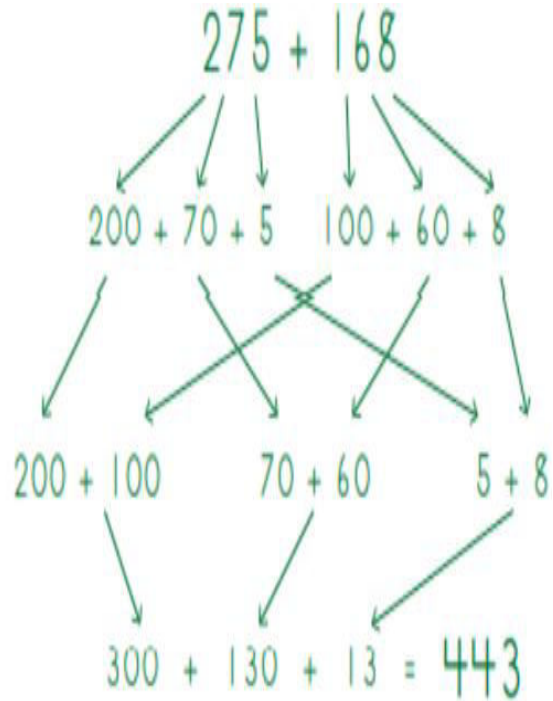
Recta Numérica

$$32+29=$$



Students, draw anywhere on this slide!

Forma Expandida



$$445 + 279$$



Students, draw anywhere on this slide!

Usa la máquina mágica para resolver el problema.

The screenshot shows a digital workspace for solving a math problem. On the left, there is a grid with three columns labeled 'Centenas' (Hundreds), 'Decenas' (Tens), and 'Unidades' (Units). The grid is divided into four rows. The first row shows two red hundred blocks (200), one green ten block (70), and one yellow one block (5). The second row shows one red hundred block (100), one green ten block (60), and one yellow one block (8). The third and fourth rows are empty. To the right of the grid, the addition problem is written vertically:

$$\begin{array}{r} 275 \\ + 168 \\ \hline = \# \end{array}$$

At the bottom of the grid, there is a 'Share Your Work' dialog box with options to share an image, a link, or a code.

$225 + 137 =$
Toma una foto
para la
presentación.



Do you know how to take photos of the machine ?
¿Sabes bien cómo tomar las fotos de la máquina?



Students, drag the icon!



Pear Deck Interactive Slide
Do not remove this bar

Algoritmo Estándar

$$\begin{array}{r} 275 \\ + 139 \\ \hline \end{array}$$

$$\begin{array}{r} 136 \\ + 566 \\ \hline \end{array}$$



Students, draw anywhere on this slide!

Piensa en una pregunta que puedan tener tus compañeros.



Think of a question your classmates might have.



Students, write your response!

Redondea el Número a la decena más cercano.

63



Students, draw anywhere on this slide!

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Redondea el Número a la centena más cercana.

821



Students, draw anywhere on this slide!

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Do not remove this bar

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