

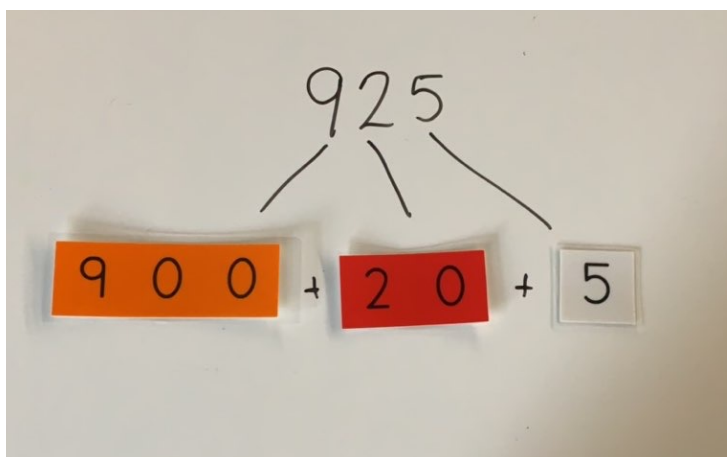


Value Pak's Guide To Place Value Strips

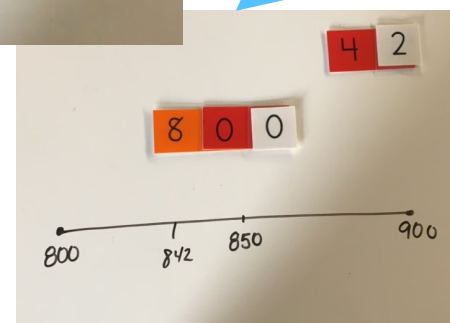
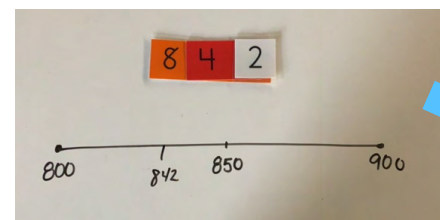
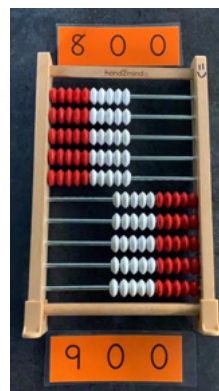


..... 3rd Grade

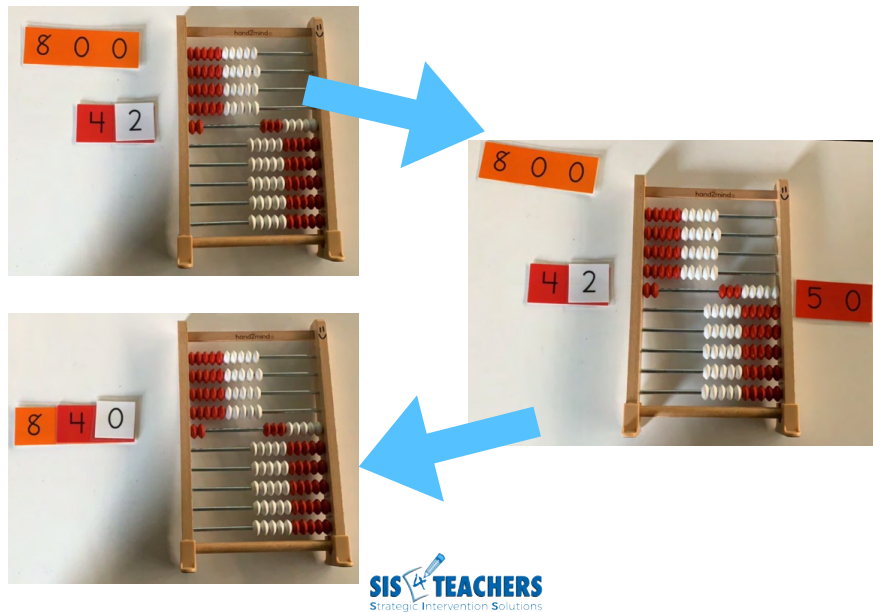
Expanded Form



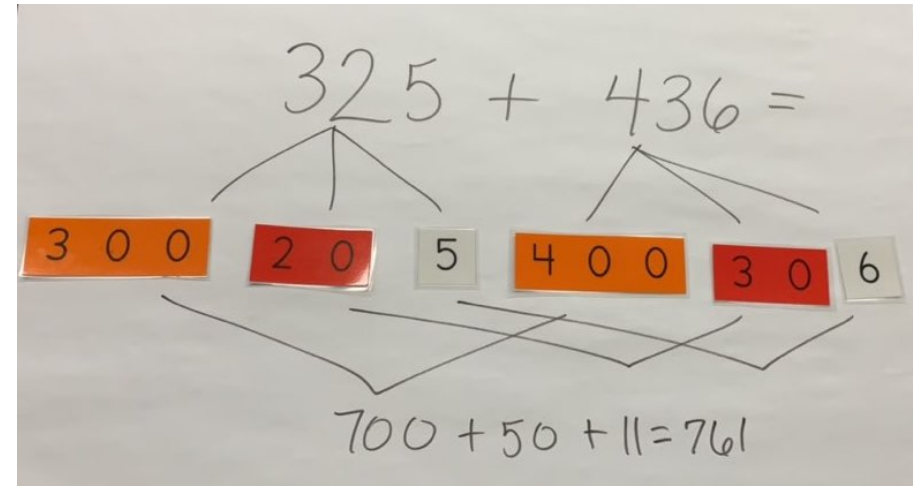
Rounding to Nearest 100



Rounding to Nearest 10



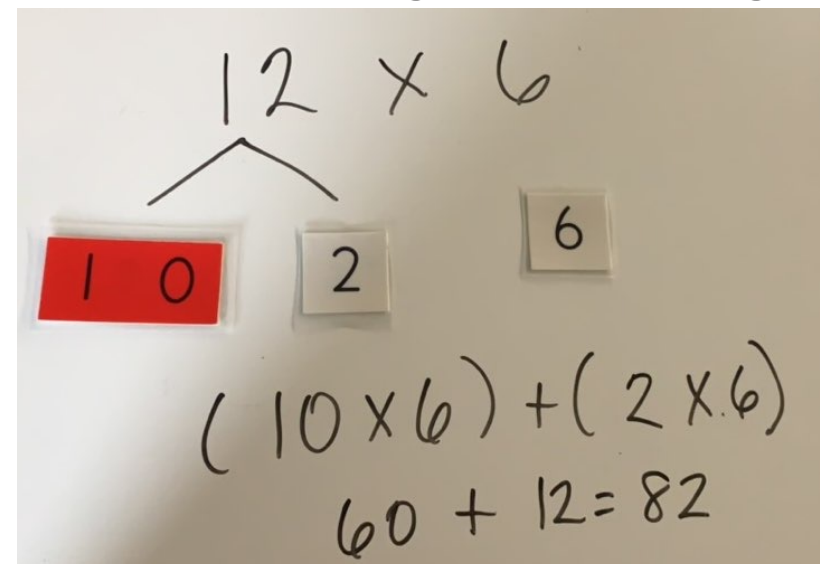
Partial Sums



Traditional Subtraction



Multiplication (Decomposing/Composing)



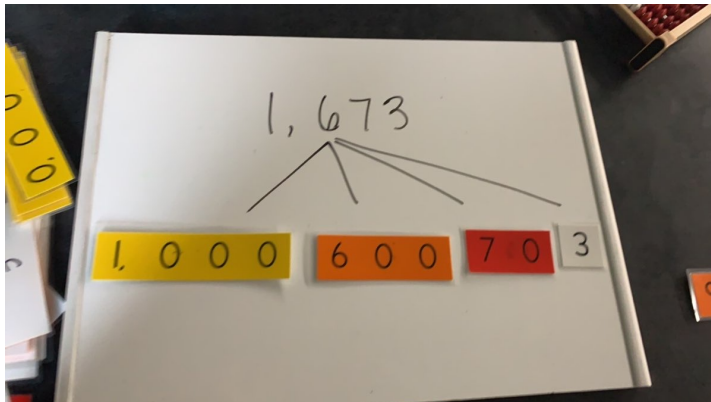


..... 4th Grade

Expanded Form



Estimating and Rounding



Traditional Subtraction



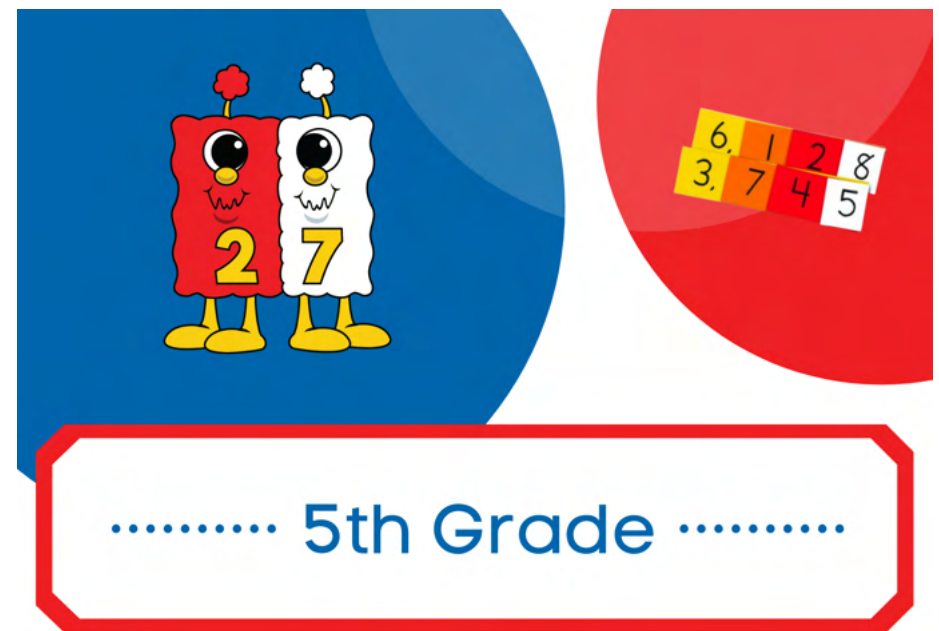
6.



Multiplication Partial Products w/Area Model

$$25 \times 35 =$$

5	100	25	= 125
30	600	150	= +750
			<hr/> 875



Expanded Form and Expanded Notation

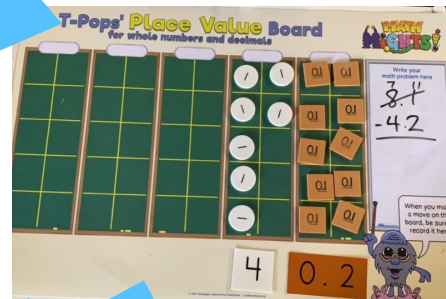
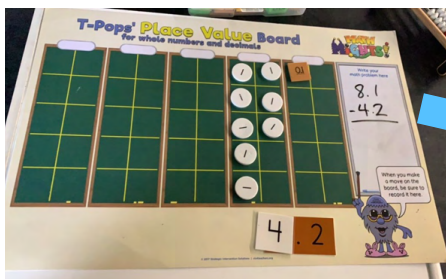
$$20 + 5 + 0.1 + 0.09$$

$$(2 \times 10) + (1 \times 5) + (1 \times \frac{1}{10}) + (9 \times \frac{1}{100})$$

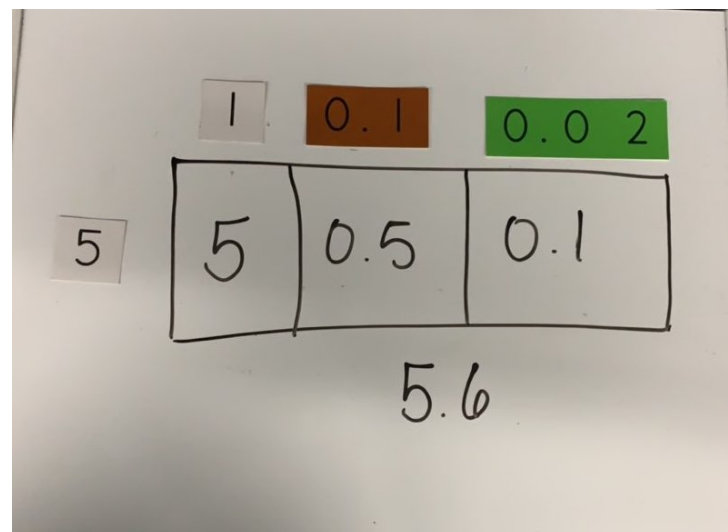
Addition with Decimals

$$17.15 + 15.32 = 32.47$$

Subtraction with Decimals



Multiplication Partial Products w/Area Model





Need more explanation?

bit.ly/placevaluestripsguide