


What happens when an addition problem "regroups"?

The old way:	The new way:
$\begin{array}{r} 1 \\ 29 \\ + 17 \\ \hline 46 \end{array}$	$\begin{array}{r} 20 + 9 \\ 10 + 7 \\ \hline 30 + 16 \\ \quad (10 + 6) \\ 40 + 6 = 46 \end{array}$
	 $\begin{array}{r} 30 + 10 + 6 \\ 40 + 6 = 46 \end{array}$

Q: What does evidence mean in reading?

A: We use the word "evidence" in reading a lot. We tell students to find the evidence in the text that shows you the character is mean. Or, we tell them to find the evidence in the text to show that the boy did solve his problem and found his missing dog.

Q: What does evidence mean in math?

A: We use the same word in math to help students find the evidence in the text that shows this math situation is increasing (adding), decreasing (subtracting) or comparing (finding the amount that is different: more or less.)

See examples on the back...