

<b>CHANGE</b>		RESULT UNKNOWN	CHANGE UNKNOWN	START UNKNOWN
	ADD TO	K	1ST	2ND
	TAKE FROM	K	1ST	2ND
<b>COMBINE</b>		TOTAL UNKNOWN	BOTH ADDENDS UNKNOWN	ADDEND UNKNOWN
	PUT TOGETHER/ TAKE APART	K	K	1ST
<b>COMPARE</b>		DIFFERENCE UNKNOWN	BIGGER UNKNOWN	SMALLER UNKNOWN
	COMPARE	1ST	1ST	1ST
	COMPARE	1ST	2ND	2ND



<b>Change</b>	<b>Combine</b>	<b>Compare</b>
Three quantities involved: a start amount, a change amount, and the resulting amount.	Two parts that are combined into one whole.	Comparison of two quantities.
Any of these three quantities can be unknown in a problem.	Structure links to the idea that numbers are embedded in other numbers	The third amount does not actually exist but it is the difference between the two amounts.
Change amount is the amount being added to or taken away from the start amount.	Missing whole or missing parts must be found.	Three ways to present compare problems: smaller, larger, or difference.