

I'm not a robot!

25347965652 31386874512 158720694160 16146625.722222 142145974800 6000898662 8760030.1785714 37350434.043478 21374499160 7107485382 31149111 18227926650 16087556633 146334952071 11008200.529412 14973745.4375 8942903.0666667 5024032112 13233943272 178893061.8 3595356.4366197 24075549817
66148214265 7525324632 3054647.7142857 46634126.627907 28849313718 2659796.5135135 18192677004 23124812490 115792629404 118943294701 28836176.894737 18323543.62766 9384818796

Add numbers in any order. The sum is the same.	Add zero to any number. The sum is that number.
$2 + 1 = \underline{3}$	$1 + 2 = \underline{3}$

5 + 0 = 5

Add.

1. $\begin{array}{r} 4 \\ + 5 \\ \hline 9 \end{array}$	2. $\begin{array}{r} 9 \\ + 0 \\ \hline 0 \end{array}$
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3. $\begin{array}{r} 6 \\ - 3 \\ \hline 3 \end{array}$	4. $0 + 1 = \underline{\quad}$ $1 + 0 = \underline{\quad}$
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5. $3 + 5 = \underline{\quad}$	6. $0 + 7 = \underline{\quad}$ $7 + 0 = \underline{\quad}$
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7. Frank has 3 toy cars in his left hand and 4 toy cars in his right hand. How many toy cars does he have in all?

Dose it matter if you count the toys in the left hand or right hand first? Explain your answer.
