

Practice with Handheld & Windows Calculators @ C @  
Addition (+), Subtraction (−), Multiplication (x), Division (/)

Problems are grouped together as Whole Numbers then Decimal Numbers!

Problems are arranged to be diagnostic and promote student success!

Addend + Addend = Sum      Minuend / Subtrahend = Difference  
Subtraction: Sum − Addend = Addend  
Factor x Factor = Product      Dividend / Divisor = Quotient  
Division: Product / Factor = Factor

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What is a quick way to check Addition? Reverse Addends!  
 $204 + 625 = \underline{\hspace{2cm}}$        $465 + 109 = \underline{\hspace{2cm}}$

What is a quick way to check Subtraction? Add: Addends!  
 $724 - 409 = \underline{\hspace{2cm}}$        $905 - 234 = \underline{\hspace{2cm}}$

What is a quick way to check Multiply? Reverse Factors!  
 $92 \times 214 = \underline{\hspace{2cm}}$        $25 \times 318 = \underline{\hspace{2cm}}$

What is a quick way to check Division? Multiply: Factors!  
 $343 \div 7 = \underline{\hspace{2cm}}$        $216 \div 6 = \underline{\hspace{2cm}}$

What is a quick way to check Addition? Reverse Addends!  
 $23.06 + 735.28 = \underline{\hspace{2cm}}$        $267.35 + 48.09 = \underline{\hspace{2cm}}$

What is a quick way to check Subtraction? Add: Addends!  
 $82.54 - 5.09 = \underline{\hspace{2cm}}$        $607.35 - 34.9 = \underline{\hspace{2cm}}$

What is a quick way to check Multiply? Reverse Factors!  
 $9.02 \times .4 = \underline{\hspace{2cm}}$        $14.25 \times .08 = \underline{\hspace{2cm}}$

What is a quick way to check Division? Multiply: Factors!  
 $1.25 \div .05 = \underline{\hspace{2cm}}$        $72.9 \div .9 = \underline{\hspace{2cm}}$

Practice with Handheld & Windows Calculators @ D @  
Addition (+), Subtraction (−), Multiplication (x), Division (/)

Problems are mixed together to vary Operation and Number Type!

Problems are arranged to be more challenging and more realistic as in test!

Addend + Addend = Sum      Minuend / Subtrahend = Difference  
Subtraction: Sum − Addend = Addend  
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$23.06 + 735.28 = \underline{\hspace{2cm}}$        $267.35 + 48.09 = \underline{\hspace{2cm}}$