

Practice with Handheld & Windows Calculators @ A @
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

What is a quick way to check Addition? Reverse Addends!

$$324 + 165 = \underline{\hspace{2cm}} \qquad 8,765 + 409 = \underline{\hspace{2cm}}$$

What is a quick way to check Subtraction? Add: Addends!

$$8,423 - 709 = \underline{\hspace{2cm}} \qquad 6705 - 839 = \underline{\hspace{2cm}}$$

What is a quick way to check Multiply? Reverse Factors!

$$392 \times 14 = \underline{\hspace{2cm}} \qquad 425 \times 18 = \underline{\hspace{2cm}}$$

What is a quick way to check Division? Multiply: Factors!

$$125 \div 5 = \underline{\hspace{2cm}} \qquad 729 \div 9 = \underline{\hspace{2cm}}$$

What is a quick way to check Addition? Reverse Addends!

$$32.04 + 175.68 = \underline{\hspace{2cm}} \qquad 267.35 + 48.09 = \underline{\hspace{2cm}}$$

What is a quick way to check Subtraction? Add: Addends!

$$832.04 - 75.69 = \underline{\hspace{2cm}} \qquad 467.35 - 8.09 = \underline{\hspace{2cm}}$$

What is a quick way to check Multiply? Reverse Factors!

$$39.02 \times 1.4 = \underline{\hspace{2cm}} \qquad 4.25 \times .18 = \underline{\hspace{2cm}}$$

What is a quick way to check Division? Multiply: Factors!

$$2.16 \div .6 = \underline{\hspace{2cm}} \qquad 34.3 \div .07 = \underline{\hspace{2cm}}$$

Practice with Handheld & Windows Calculators @ B @
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
Factor x Factor = Product Dividend / Divisor = Quotient
Division: Product / Factor = Factor

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