Practice with <u>Handheld</u> & <u>Windows</u> Calculators @ E @ Addition (+), Subtraction ( $-$ ), Multiplication (x), Division (/)	Practice with <u>Handheld</u> & <u>Windows</u> Calculators @ F @ Addition (+), Subtraction (-), Multiplication (x), Division (/)	
Problems are grouped together as Whole Numbers then Decimal Numbers!	Problems are mixed together to vary Operation and Number Type!	
Problems are <u>arranged</u> to be <u>diagnostic</u> and promote student <u>success</u> !	Problems are <u>arranged</u> to be <u>more challenging</u> and more realistic as in test!	
Addend + Addend =Sum Minuend / Subtrahend = Difference   Factor x Factor =Product Subtraction: Sum – Addend = Addend   Dividend / Divisor = Quotient Division: Product / Factor = Factor	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! $304 + 165 = $ $5,765 + 209 = $	802.04 - 57.69 =	467.35 - 8.09 =
What is a quick way to check Subtraction?Add: Addends! $8,023 - 709 =$ $7605 - 439 =$	302 x 37 =	325 x 29 =
What is a quick way to check Multiply?Reverse Factors! $302 \times 37 = $ $325 \times 29 = $	343 / 49 =	34.3 / .49 =
What is a quick way to check Division? Multiply: Factors! 343 / 49 = 125 / 25 =	304 + 165 =	5,765 + 209 =
What is a quick way to check Addition? Reverse Addends! 52.04 + 105.68 = 207.3 + 73.9 =	8,023 - 709 =	7605 — 439 =
What is a quick way to check Subtraction?Add: Addends! $802.04 - 57.69 = $ $407.35 - 5.8 = $	48.02 x 2.5 =	3.05 x .6 =
What is a quick way to check Multiply? Reverse Factors! $48.02 \times 2.5 =$ $3.05 \times .6 =$	2.16 / .36 =	125 / 25 =
What is a quick way to check Division? Multiply: Factors! $2.16 / .36 = $ $34.3 / .49 = $	52.04 + 105.68 =	207.3 + 73.9 =

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