

Front-End
Rounding
(Stop at front end.
Round that digit
and make all
others zero.)



Nearest 1, 10 or 100 (Should the digit in this place be one more? Make all other digits zero.)



Compatible
Numbers
For Dividing
(Choose two close
numbers whose
quotient has no
remainder.)

Actual	Estimated	Actual	Estimated	Actual	Estimated
\$ 1. 29 2. 79 <u>13. 58</u> \$17. 74	\$ 1.00 3.00 <u>10.00</u> \$14.00	\$ 1. 29 2. 79 <u>13. 58</u> \$17. 74	\$ 1.00 3.00 <u>14.00</u> \$ 18.00	\$22.68/3.14 ≈\$7.20 \$127.00/58.00 ≈ \$2.19	\$21.00/3.00 = \$7.00
\$ 27. 58 - 6. 67 \$20. 91	\$ 30. 00 - 7.00 \$24. 00	3 @ \$4. 27 = \$12. 81	3 x \$4. 00 = \$12. 00		\$120.00/60 = \$2.00

Your own example here:

Your own example here:

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