Using Parentheses for Exact Answers in One Entry Classic View

Objectives:

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- Recall the meaning of exact and approximate
- Perform calculations using one entry

Recall the meaning of exact and approximate

An <u>exact</u> answer has no error from rounding.

An <u>approximate</u> answer should be close, but is still a "near miss", due to rounding or approximating. CAUTION: You should always write an exact final answer unless the instructions tell you to round. CAUTION: Rounding intermediate steps will give an approximate final result, sometimes quite wrong!

Perform calculations using one entry

Round-off errors can become much bigger if a calculation is done from rounded partial results. To avoid this, do one entry, using parentheses for the order of operations, or use memory locations or Ans. **IMPORTANT:** If the instructions say to round, round only the final answer.

Example 1: Calculate $\frac{41.78 - 3(6.913)^2}{29.188 + 76.342}$. Round to the nearest thousandth.

Remember that the long fraction bar means that the entire numerator and entire denominator must be calculated before the results are divided. The calculator follows the order of operations and will not add



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enter

See this screen: I

50000(1+.073/365)^(12*365) _ 120053.2527 Round to nearest hundredth to get 120,053.25

Example 3: Calculate $\left(\frac{3.6-7.1}{4.5+9.2}\right)^3$. Round to the nearest thousandth.

NOTE: The parentheses surrounding both the numerator and the denominator do not ensure that the numerator will be subtracted first! To get the correct answer, use additional parenthesis inside the given



NOTE: The square root in the numerator (the square root of a difference, parentheses around the difference) is different from the square root in the denominator (the square root of 7 only).



Try It!

Calculate and round to the nearest hundredth.

1)
$$\frac{7.2(43.9)^3 - 97.42}{63.08 - 9.71 + (-23.64)}$$
.
2) $930\left(1 - \frac{0.038}{4}\right)^{\frac{7}{12}}$.
3) $\frac{8^{-32+25} - (-5)^{76-63}}{147 - 236098}$.
4) $\left(\frac{7.2 - 1.3^3}{6.2 + 1.9}\right)^2$.
5) $\frac{\sqrt{6} - 3}{\sqrt{124 - 31}}$.
6) $\sqrt{\frac{21-4}{4}} - \frac{\sqrt{17}}{7-3}$.

73.54503 3) ^3)/(6. 3814968602 4)

5)
$$\frac{\sqrt{6}-3}{\sqrt{124-31}}$$
.
5) $\sqrt{\frac{21-4}{4}} - \frac{\sqrt{17}}{7-3}$.

$$\begin{array}{c|c} (J(6)-3)/J(124-3) \\ 2) \\ 5) & -.0573946619 \\ \hline J((21-4)/4)-J(17) \\ 0/(7-3) \\ 6) & 1.030776406 \end{array}$$

Detailed Solutions

