

$$\underline{\underline{6.023}} \times 10^{23}$$
 → 4

$$\underline{\underline{63488}}$$

$$\underline{\underline{63}} \quad \text{000}$$

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$$0.00007449 \quad \left\{ \begin{array}{l} \boxed{59.98} \\ 60. \end{array} \right.$$

$$\underline{\underline{0.000074}}$$

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* ÷ Q # Fewest # sig. digits
 Ans has same # of sig digits as

+ - ~~□~~ →

Ans has same # plus $\text{\textcircled{R}}$ decimal
 as # in Q with fewest

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345 ~~9~~ - 6 = 339 ~~9~~
 3 sig digits 1 1 Calculator
 (1.02)⁵ 340.

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$$6680. \quad + \quad 23.1$$

~~4~~ ~~1~~

~~6703~~

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$$\begin{array}{r} 3 \\ \textcircled{1} \\ 44.163 \\ \hline 44 \end{array}$$

~~3.0~~
(2)

(45)

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$\times 10^x$
 EE TI
 EXP CASIO

7.90

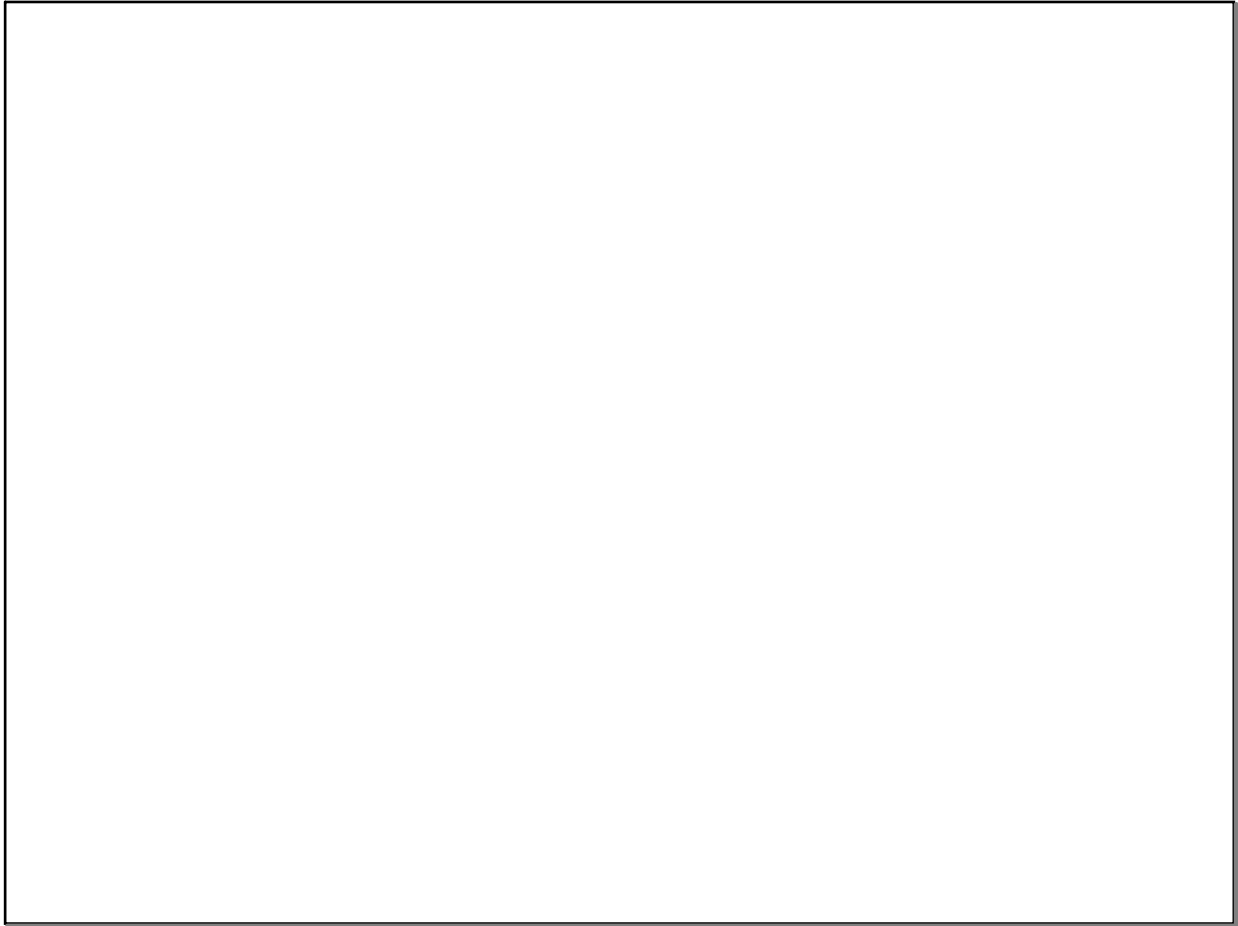
7.90×10^0

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23.9×10^{-3} BIGGER
 \swarrow \searrow
 2.39×10^{-2}

7.5×10^3 7.50×10^1	17.6 1.76×10^1
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Sep 18-10:01 AM