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Estimate of volume of single sheet of paper – In cm^3 , to one digit with proper use of scientific notation.
Eg.

If you guess 0.01 cm^3 , you would write the estimate as $1 \times 10^{-2} \text{ cm}^3$

If you guess 10 cm^3 you would write the estimate as $1 \times 10^1 \text{ cm}^3$.

Estimate _____ cm^3

Length of piece of paper _____ cm

Width of piece of paper _____ cm

Thickness of 20 pieces of paper _____ cm

Thickness of 1 piece of paper _____ cm

Volume of one piece of paper (length X width X thickness) _____ cm^3

Was your original estimate low, high, or right on?

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- title

1

out

- Length + width are consistent # of decimals
and thickness of multishoots

1

~~1~~
2

- correct calculations

1

() - correct use of significant digits in
calculations (2 places)

1/2