

the \_\_\_\_\_  
Kelvin

[PED237] Perform 25K to Celsius degree the answer is \_\_\_\_\_  
-2480C

[PED237] Perform 25K to Celsius degree the answer is \_\_\_\_\_  
1480C

[PED237] Perform 640 C to Fahrenheit degrees the answer is \_\_\_\_\_  
1470F

[PED237] One of the major advantages of the metric system is it is based on the \_\_\_\_\_  
number system  
decimal

[PED237] Perform 780 F to Celsius degrees the answer is \_\_\_\_\_  
280C

[PED237] The conversion of  $4.35 \times 10^{-4}$  to decimal form is \_\_\_\_\_  
0.000435

[PED237] The expression of 0.000534 numbers in scientific notation is \_\_\_\_\_  
 $5.34 \times 10^{-4}$

[PED237] The degree of agreement between measured value and accepted true value of a quantity is \_\_\_\_\_  
accuracy.

[PED237] Perform 200 C to kelvin the answer is \_\_\_\_\_  
293K

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