**lgbfgfTds k/LIff**

**sIffM ^ ljifoM ul0ft**

 ljBfyL{sf] gfdM ===============================================================================================================

 ljBfnosf] gfdM ================================================================================= lhNnfM ==========================

 tkfO{FM s]6f 🖵 s]6L 🖵 :yfgLo txM=================================

!= tn lbOPsf] sf]0f slt l8u|Lsf] 5 < How many degrees is the angle shown below?



-s\_ 30o

-v\_ 45o

-u\_ 60o

-3\_ 75o

**@= sf]0fsf] k|sf/;Fu sf]0f hf]8f ldnfpg'xf];\ .** Match the figure with the type of angle.

|  |  |
| --- | --- |
| -s\_ clwssf]0f (obtuse angle)-v\_ Go"gsf]0f (acute angle)-u\_ ;dsf]0f (right angle) | Diagram  Description automatically generated |

#= lbOPsf] cfotsf] kl/ldlt / If]qkmn kQf nufpg'xf];\ . Find the perimeter and area of the given rectangle.



kl/ldlt (perimeter) = ……………………………………………………………….. [1]

If]qkmn (area) = ………………………………………………………………… [1]

**$= \*$%^& nfO{ cIf/df n]Vbf s;/L n]lvG5 < l7s lrGx** -\_ **nufpg'xf];\ .** How is 84567 written in words? Mark with a tick mark (). [1]

-s\_ cf7 nfv rf/ xhf/ kfFr ;o ;t;7\7L (Eight lakhs four thousands five hundred and sixty seven)

-v\_ rf}/f;L nfv kfFr ;o ;t;7\7L (Eighty four lakhs five thundred and sixty seven)

-u\_ rf}/f;L xhf/ kfFr ;o ;t;7\7L (Eight four thousands five hundred and sixty seven)

-3\_ cf7 xhf/ k}rfln; ;o ;t;7\7L (Eight thousands forty five hundred and sixty seven)

**%= #( s:tf] ;ª\Vof xf] <** What type of number is 39? [1]

 -s\_ ?9 ;ª\Vof (prime number)

 -v\_ ;+o'St ;ª\Vof (composite number)

 -u\_ hf]/ ;ª\Vof (even number)

 -3\_ bzdna ;ª\Vof (decimal number)

^= 45 + 2(6 - 2) = ? [1]

 -s\_ 49

 -v\_ 50

 -u\_ 53

 -3\_ 55

&= $2\frac{1}{5}$ s:tf] ;ª\Vof xf] < What type of number is $2\frac{1}{5}$? [1]

 -s\_ ld>Lt ;ª\Vof (mixed fraction numbers)

 -v\_ pko'St leGg ;ª\Vof (proper fraction numbers)

 -u\_ cg'ko'St leGg ;ª\Vof (improper fraction numbers)

 -3\_ ;dt"No leGg ;ª\Vof (equivalent fraction numbers)

\*= 0.15 nfO{ leGgdf abNbf slt x'G5 < how much we get when converting 0.15 in fraction?

 -s\_ $\frac{1}{5}$

 -v\_ $\frac{1}{15}$

 -u\_ $\frac{15}{10}$

 -3\_ $\frac{15}{100}$

(=s= 2 lsnf]u|fd 300 u|fdnfO{ u|fddf abNg'xf];\ . Convert 2 kg and 300 grams to grams.

|  |
| --- |
|  |

**v= @ lsnf]ld6/ %)) ld6/nfO{ ld6/df abNg'xf];\ .** Convert 2 km and 500 metres to metres.

**!)= Pp6f cfotsf/ 6\ofª\sLsf] nDafO** 5 m, rf}8fO 4 m / prfO 3 m 5 eg] ;f] 6\ofª\sLsf] cfotg kQf nufpg'xf];\ . If the length of a rectangular tank is 5 m, width 4 m and height 3m, find the volume of the tank. [1]



|  |
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|  |

**!!= /fdn] cfO{taf/ @) lsnf]ld6/ %)) ld6/ lx8\of] / ;f]daf/ !% lsnf]ld6/ &)) ld6/ lx8\of] eg] hDdf slt b"/L lx8\of] < kQf nufpg'xf];\ .** If Ram walked 20 km and 500 m on Sunday and 15 km and 700 m on Monday, how much distance did he walk in total? Find out. [1]

!@= x + 3 = 9 df rn / crn /fzL s'g s'g x'g < what are the variable and constant in x + 3 = 9 ? [2]

rn /fzL variable M ================

crn /fzL constant M ===============

**!#= ;/n ug'{xf];\ . Simplify. [1]**

3x + 2y - x + 4y

|  |
| --- |
|  |

!$= ;dLs/0f xn ug{'xf];\ . Solve the equation. [1]

 2x + 1 = 7

|  |
| --- |
|  |