

TOP EDUCATIONAL INSTITUTE

GRADE 7

20 Questions in 15 Minutes

Nishan Fernando

Rough work Column

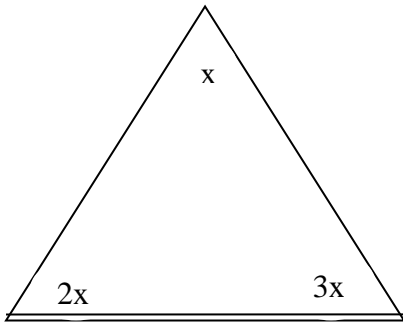
- 1) Find 3^3 =
- 2) Find the value of 7.8×10^4 =
- 3) Write as a single exp in index form $P^5 \times P^2$ =
- 4) Find the value of 5^{-2} =
- 5) Find the value of 2.805×10^{-3} =
- 6) Find the value of 9^0 =
- 7) Change 3500 into standard form =
- 8) Write 0.0708 in standard form =
- 9) Round off 67514 to the nearest thousand =
- 10) Give 83.738 to 1 d.p. =
- 11) Give 892759 correct to 1 s.f =
- 12) Give 8.6058 correct to 3 s.f =
- 13) Find rough estimate of 8.59×0.634 by giving each number to 1 s.f =
- 14) What is the probability of choosing a prime number from first ten counting numbers =
- 15) One letter is chosen from the alphabet. What is the probability that it is not a vowel =

Find the value of letter x in each figure given bellow

- 16)  =

www.top.lk - Nishan Fernando

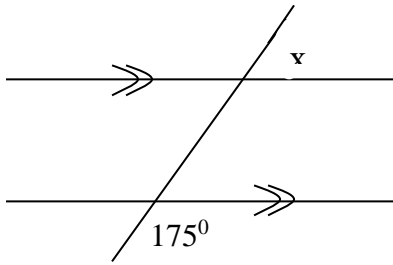
17)



=

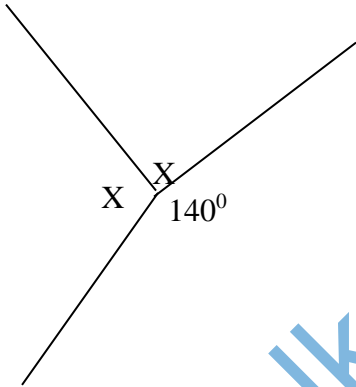
Rough work Column

18)



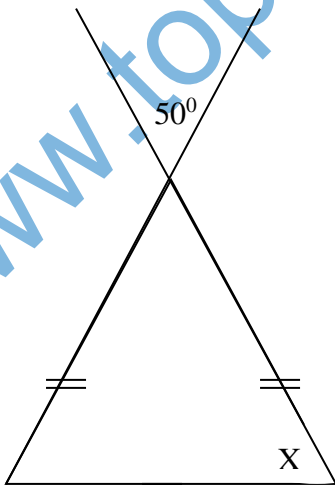
=

19)



=

20)



=

END

www.top.lk - Nishan Fernando