

Attempt the following questions

1. Write 476358 in words.

2. Write Ninety-four million, seven hundred and sixteen thousand, one hundreds and two in figure

3. What is the sum of 53778, 498224 and 10772?

4. Subtract 669474 from the sum of 276683 and 422398

5. Multiply 36552 by 54

6. Multiply 56.23 by 10

7. Divide 7648 by 8

8. Which of the following is an improper fraction?
(a) $\frac{5}{7}$ (b) $\frac{3}{5}$ (c) $\frac{1}{2}$ (d) $\frac{11}{9}$
9. Which of the following fractions is the smallest?
(a) $\frac{3}{8}$ (b) $\frac{1}{4}$ (c) $\frac{2}{3}$ (d) $\frac{5}{6}$
10. Change $20\frac{5}{7}$ to an improper fraction. (a) $\frac{145}{9}$ (b) $\frac{143}{7}$ (c) $\frac{219}{7}$ (d) $\frac{145}{7}$
11. Order these fractions in ascending order. 0.102, 1.002, 0.065, 1.101
(a) 1.002, 0.065, 1.101, 0.102
(b) 0.002, 0.065, 1.101, 1.002
(c) 0.065, 1.101, 1.002, 0.002
(d) 0.002, 0.065, 1.002, 1.101,

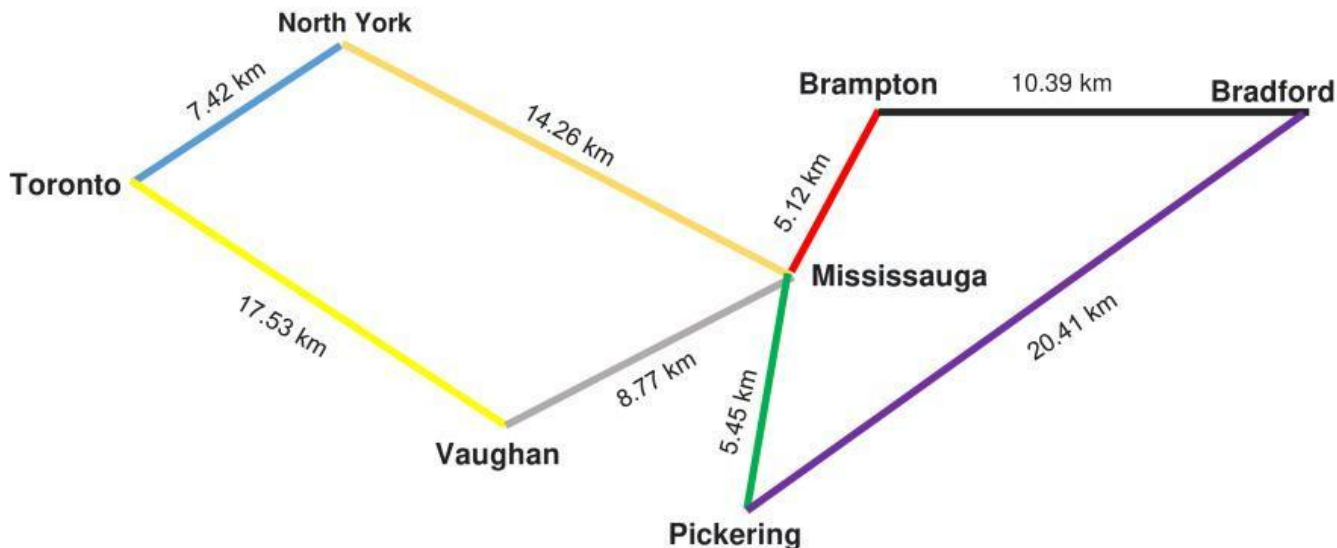
12. Round 34.9474 correct to 2 decimal place

13. Divide 5.987 by 100

14. Write the time below in digital format. E.g 7 : 15



15. Mary left home by 6:50 am for work. If she returned by 4:30pm. How many hours and minutes was she away from home? hr. min.



16. What is the shortest distance from Toronto to Bradford?

17. Jamie wants to drive from Pickering to Toronto. Show Jamie the fastest route to take.

(a) Pickering → Mississauga → Vaughan → Toronto

(b) Pickering → Mississauga → North York → Toronto

(c) Pickering → Bradford → Brampton → North York → Toronto

18. What is the distance from Vaughan to Bradford?

19. What is the value of 5400km in meter?

20. A rectangle has a length of 14cm and a width of 9.5cm. What is the perimeter of the rectangle?

