**Class 7th Fraction**

1. Which of the following is the largest?
2. 2/3 (b) 4/7 (c) 3/5 (d) 7/15
3. If $\frac{2p}{5}$ = $\frac{4}{10}$ , then find the value of p.
4. ( $\frac{2}{7}$ + $\frac{4}{7}$ ) x (4$\frac{2}{3}$) = ……………………………
5. Sujith travels one - third of a distance. If the distance is 12km, then find the remaining distance that he would have travelled (in km).
6. The total strength of a class is 36 students. If three - fourth of the students is taking an examination from the class, then how many students are not taking the examination?
7. (1/2) + (3/4) + (1/8) = ……………….
8. Joshna and Vijay have some chocolates. The number of chocolates with Joshna is two – third of the number of chocolates with Vijay. If Vijay gives five chocolates to Joshna, then both will have equal number of chocolates. How many chocolates does Joshna have?
9. Convert in the simplest form 744/496
10. A 182m long string is cut into pieces, each of length 6$\frac{1}{15}$m. How many pieces are obtained.
11. What is the number exactly hallway between 1/10 and 1/8?
12. Simplest form of 121/3137 is ……………
13. Soma bought 3$\frac{1}{4}$kg of mangoes, Bala bought 4$\frac{1}{2}$kg of mangoes, Sunila bought 2$\frac{3}{4}$kg of mangoes. If the cost of 1kg of mangoes is Rs 60 then find the total cost of mangoes bought by them.
14. Isha scored 450 marks in 5 subjects. In mathematics, she scored 1/5 of the total marks scored. Find the sum of the scored by her in the other subjects.
15. Isha bought 1/2 kg of apples. If she ate 1/6 kg of it, then how much is left with her?
16. Arrange in descending order:- 2/5, 4/7, 1/2 & 5/4.