CHAPTER:-3 SUBTRACTION CLASS 5 ASSIGNMENT 7

- 1) Arrange the following numbers in columns and subtract:
 - a) 35,86,789 from 8,10,43,192

- b) 73,84,566 from 3,90,03,471
- c) 49,71,698 from 9,07,00,825
- d) 67,85,479 from 9,00,00,000
- e) 3,89,40,008 from 8,26,36,904
- f) 3,49,17,499 from 5,50,50,500

2) Replace 😬 by the correct digit:-

 1
 ...
 9
 2
 ...
 3
 ...
 8

 8
 6
 3
 0
 6
 6
 ...

 9
 ...
 6
 6
 5
 3

- 3) Rajiv earns ₹ 2,36,00,723 in a year and spends ₹1,78,94,489 in the same year. How much money does he save?
- 4) Siddharth has ₹ 1,22,36,782 in his bank account. He bought a house for ₹ 55,49,652 and a car for ₹16,55,888. How much money is left in his account?

Amount of money in Siddharth's account = ₹ 1,22,36,782 Cost of the house = ₹ 55,49,652

Therefore, money left in his account= ₹ 50,31,242

12236782 - 7205540 -----5031242

5) What must be added to 1,68,96,987 to get 3,00,24,269?