**Tick the correct option.**

**1**. If 2,995 is rounded off to the nearest 100, the answer will be

a. 2900. b. 3900. c. 3000.

**2**. The successor of 64,03,793 is

a. 64,03,783. b. 64,03,794. c. 64,03,792.

**3**. 2412 × 10 = \_\_\_\_\_\_\_\_\_

1. 24120 b. 2412 c. 2012

**Divide and check the answer.**

**4.** 209880 ÷ 24

**5.Simplify each expression using the order of operations.**

6 × 5 + 40 ÷ 4 = \_\_\_\_\_\_

**6.Write in columns and find the sum.**

7,71,122 + 49,439

**7.Multiply.**

29470 × 35

**8.Write in columns and find the product.**

9827 × 45

**9..** ₹3,85,950 were given by the government to build a road in a town. The people of the towncollected ₹65,175 more. How much money was available to build the road?

**10. Write in columns and find the difference.**

6234517 − 322015

**Solve.**