**ASSIGNMENT –2 [ UNIT – 4 ] CLASS – V SUBJECT-MATH ROLL NO. \_\_\_\_\_\_\_\_**

**1Q.Arrange in columns and add:**

 (a) 3892, 45876 and 625871 (b) 579632, 4582136 and 58765590

**2Q.**Subtract 2238534 from 5237423.Also check the answer.

**3Q.Solve:** (a) 5864237 ─ 3587691 + 548623 (b) 6908 × 39 (c) 10524 × 123

 (d) 2617659 ÷ 525 (e) 17288160 ÷ 721

**4Q.** Find the product of the greatest and smallest four-digit number made with the help of the digits 3, 4, 2 and 7

**5Q.Simplify: (a)**1800 ÷10 {(12 ─ 6) + (24 ─12)}

 (b) (36 × 160) ÷ 72 of 5

**6Q.**The price of a book is Rs425.Find the price of 220 such books.

**7Q.Find the missing digits:**

**(a)**3 7 \_\_ 7 8 9 (**b)** 8 9 0 0 0 \_\_

 + \_\_ 4 5 6 \_\_ 4 ─ \_\_6 \_\_ 7 4 2

 9 \_\_ 0 \_\_ 6\_\_ 3 \_\_ 4 2 \_\_ 3

**8Q.**Find the smallest 7-digit number that is divisible by 2200

**9Q.**Sarita bought a washing machine for Rs47,999.After one month she sold it for Rs50,000

 Find her profit or loss.

**10Q.** The population of a country was 7,00,58,900 in year 2010.In year 2020 the population

 became 7,99,99,299.What was the increase in population.