WORSHEET(ADVANCED) SUBJECT-MATHEMATICS, CLASS-III

CHAPTER-4 (MULTIPLICATION) MAX.MARKS:20

TIME-45 Min

Choose the correct option: (2 X1=2)

Which pair of numbers completes the given multiplication fact?
x 100 = _____
a)75 and 750 b) 10 and 1000 c) 7 and 750 d) 1 and 101

2. A cycle has 2 wheels. How many wheels do 155 such cycles have? a) 300 b) 315 c) 310 d) 320

Fill in the blanks: (2 X1=2)

3. Product of smallest 3-digit number and 4 tens is _____

4. 40 + 8 = 6 x _____

Answer the following: (2 X1=2)

5. What is 28 added to itself 20 times.

6. Multiply: 335 X 5 X 5

Short Answer Type Question –I (2 X 2=4)

7. Find the product of greatest 2-digit number and a smallest 3-digit number.

8. There are 12 dozen bananas in a carton. How many bananas are there?

Short Answer Type Question -II (2 X 3=6)

9. Ramu delivers 235 packets of milk in a day. How many packets of milk will he deliver in the month of May?

10. A shirt costs Rs. 350. Find the cost of 28 such shirts.

Long answer type question: (1 X 4= 4)

11. How many minutes are there in the month of February 2020?

Worksheet (HOTS)

1. A ticket for a show costs 10. A total of 147 tickets were sold. How much money was collected in all ?

2. A farmer had 652 boxes. He packed 56 flowers in each box. How many flowers did he pack in all ?

3. 7. 35 buses were arranged for carrying children for picnic. If 42 children sit in each bus, how many children went for the picnic?

4. A farmer plants 125 saplings per month and looks after them. How many saplings does he plant in 3 years?

5. (i)What values have been depicted here?

6. (ii) How do you take care of plants at your home?

7. 11. A baker bakes 443 loaves of bread in a day. How many loaves of bread does he bake in 7 weeks?

8. 12. A factory produces 8 sheets of paper in an hour. How many sheets of paper will it produce in the month of April?

9. A printer needs 5 reams of paper everyday. How many sheets of paper are needed in a week if a ream has 500 sheets.

10. An aeroplane takes off at half past ten instead of half past four. By how many minutes has it been delayed