

**SAMPLE WORKSHEET FOR TERM 1(2017-18)**

**Class 4**

**MATHEMATICS**

1.Draw line of symmetry

2.Write the letters of the English alphabet which have a line of symmetry .Also draw line of symmetry in the letters.

3.Multiply 92 x 11

4.Fill in the blanks

16 x 17 = 17 x \_\_\_\_\_\_\_\_

8+8+8+8+8+8= 8 x \_\_\_\_

5.Solve 72 x 1000

6.Find the continued proportion

68 x 78 x 0

7.Multilply 861 x 215

8.A petrol pump outlet sells 7312 l of petrol in 1 day. Find the total sales in 15 days.

9.Multiply 378 x145

3762 x 2.

10.Divide 35÷7

11.Divide 217÷7

12.Without actual division ,find quotient and the remainder

1386 ÷1000

13.Divide 160 by 20 and write quotient and remainder

14. How many weeks do 5061 days make?

15.Shade 6/8 of any figure.

16.Write the first 4 multiples of 14

17.Is 8 a factor of 6144?

18.Write the smallest factor of any number.

19.Find the first three common multiples of 5,10

20.Find the common factors of 14 and 21

21.Write the even numbers between 37 and 49.

22.Write the odd numbers between 18 and 28

23.Find the prime factors of 72

24.Draw factor tree for 88

25.Check whether divisible or not

2368 by 2

1863 by 3

26. Write in figure - Two lakh ,thirty one thousand one hundred four

27.Compare 156231 and 155231

28.Add 76312+42899

29. Write 33 in roman numeral

30.a.The smallest odd composite number is \_\_\_\_\_

b.The smallest prime number is \_\_\_\_\_

**NOTE: Solve all the exercises for examinations.**

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