

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

**Class V**

**Subject –Mathematics**

1. Convert to mixed fraction:$\frac{ 100}{3}$
2. Convert to improper fraction: $9\frac{1}{11}$
3. Multiply 25161x47
4. Write ten composite numbers between 41 and 55.
5. Fill in the blanks
6. XX + XXX=
7. D + D =
8. XX + V

6.Write 2694827 in expanded form

7.Solve : 26922 +68210 -12390

8.Divide: 766736 ÷25

9.Simplify:

 a. 8000÷40 of 20 +750 ÷150-6

 b.7089 – (41+8)$÷7$

10. What are prime numbers?

11.Make a factor tree for 45

12. Is the Number 3269 is divisible by 3(Apply divisibility rule)

13. Find the LCM of 72,36,48 by both the methods.(prime factorization and division method)

14. Find the HCF of 175 and 45 by division method

15.Find the HCF of 30 and 96 by both methods(listing factors and prime factorization)

17.Convert unlike into like fraction: $\frac{3}{8},\frac{5}{7}$

18. Solve: $2\frac{1}{3}+5\frac{1}{3}$

19.Find $\frac{4}{8} $ of a rupee.

20. Simplify:

.$ \frac{26}{100}+\frac{17}{100}+\frac{7}{100}$

21.Convert 12.5 into fraction.

22.Subtract 1.003 from 2.1

23.Multiply 63.51 and 1.25

24.Divide 85.96 by 14

25.If 8.75 m of cloth costs Rs.437.50,find the cost of 1m of cloth. Also find the cost of 5.5m of cloth.

26.Convert 540 minute into hours.

27.What will be the time 3 hours 50 minutes after 3:15 pm

28.Add 8 years 10 months 15days and 7 years 7 months 27 days.

29. At what temperature will water turn into ice?

30.Convert to farahenite scale: 37.50 C

**Note:Solve all the exercises for examinations**

**By-Mrs.Neha Bhatia**