**STD – V Maths Worksheet**

**Solve the following:-**

1. Write the prime numbers between 20 and 70.
2. Find the HCF of 870 and 255 using long division method.
3. The HCF and the LCM of two numbers are 11 and 396 respectively. One number

is 44, find the other.

1. Check 1,45,932 is divisible by 6 and 9 using divisibility test rules.
2. Find prime factors of 460 using factor tree method.
3. Divide 27,53,212 ÷ 44 and check your answer.

**Complete the activity of divisibility test rules which was told in class.**

**Also learn the definitions of L-9 Geometry which was given in class.**