

IV. Match the following:**5×1=5**

21. Two digit prime number - 1 lt
 22. Leap year - Relatively
 23. 1 lt - 2020
 24. Co-primes - 1000 ml
 25. 600 ml + 400 ml - 19

V. Write any 10 questions:**10×2=20**

26. Write the smallest and the biggest two digit prime number.
 27. Find the dates of any month in calender which are divisible by both 2 and 3.
 28. Find the prime factorisation by factor tree method : 128
 29. Find the prime factorisation by division method : 999
 30. Find the HCF : 84, 120
 31. Find the LCM : 30, 40, 60
 32. The LCM of two numbers is 432 and their HCF is 36. If one of numbers is 108. The find the other number.
 33. Convert into higher units : 13,000 mm [km, m]
 34. Change into 12 - hour format : 08.45 hours
 35. Change into 24 - hour format : 12.00 noon
 36. Convert 38 months into years.
 37. Compare and Put > or < or =
 i) 800g + 150g 1 kg ii) 88cm 8m 8cm

VI. Write any 4 questions:**4×3=12**

38. What is the greatest possible volume of a vessel that can be used to measure exactly the volume of milk in cans (in full capacity) of 80lts, 100lts, 120lts?
 39. Convert into lower units. 15km (m, cm, mm)
 40. How many glasses of the given capacity will fill a 2 litre jug?
 i) 100ml *100ml* ii) 50ml *400ml* iii) 500 ml *500ml*
 iv) 1 l *1000ml* v) 250 ml *250ml*
 41. Calculate the duration of time : From 5.30 a.m. to 12.40 p.m.
 42. Subtract 10 hours 20 minutes 35-seconds From 12 hours 18 minutes 40 seconds.

VII.**1×3=3**

43. Draw a line segment measuring 7.8cm mark a point B above it at a distance of 5cm through B draw a line parallel to the given line segment.