## Conversion of Numbers to Roman Numerals Worksheet

1.) Write down the following numbers in Roman Numerals. (1 mark each)
a) 40
b) 32
c) 23
d) 44
e) 58
2.) Identify the following Roman Numerals and convert them into numbers. (1 mark each)
a) XXXVI
b) XXV
c) XIX
d) XXXIII
e) XVIII
3.) Solve the following questions. (2 marks each)
a) $\mathrm{X}+\mathrm{XI}+\mathrm{VIII}$
b) XXI + XXXV + XIX + X
c) VIII + XIX + XIV + XXVIII
d) VII + XVII + IX + XXV + XXXIX
e) IX + XI + XVI + XIV
4.) Solve the following questions and write down the final answer in the Roman Numerals. (2 marks each)
a) $98-50+12-2$
b) $89-78+65+5$
c) $85+54-78-90+123$
d) $55+67-45-12-34+56$
e) $67-89+56+34+10$
5.) A girl has XII rubber bands which are red in colour, again she took XXIX rubber bands which are blue in colour. Then she gave IX red coloured rubber bands and VII Blue coloured rubber bands to her friend. Then how many total rubber bands she has already?

Find the number of blue and red coloured rubber bands after giving to her friend? (3 marks)
6.) In the 3 floors building, at 3rd floor VIII working woman and XXI housewife are living. At 2nd floor XXVI working men's and V working women are living with XIX housewife also. At first floor XXVIII retired men's are living with their wife which are housewife . Then find the total number of working women, working men's, retired men's and housewives. (3 mark)
7.) A combined book includes total 5 subjects. XXXIX pages of English subject, XLIV pages of Hindi Subject, XXV pages of Maths subject, XVIII pages of science subject and XL pages of social science subject. Then how many total pages that book have? ( $\mathbf{3}$ mark)
8.) A bag contains XX red balls, XXXII blue balls, XXIV green balls, XVI yellow balls. If XII blue balls are drawn, $X$ red balls are drawn and XIX green balls are drawn from that bag then how many total balls will be in that bag? Also find the total number balls of each colour in that bag after withdrawing balls.
(3 marks)
9.) If the height of a $A$ poll is $X X$ meter, height of $B$ poll is $X V$ meter, height of $C$ poll is XXXV meter and the height of $D$ poll is XIV meter. Then find which poll is tallest and which poll is shortest? ( 3 marks)
10.) Convert the following Roman Numerals into numbers. (1 mark each)
a) XXIX
b) XXXVIII
c) XLIX
d) LIV
e) LIX

