# CLASS - IV MATHS <br> TOPIC - DIVISION \& SIMILIFICATION 

ASSIGNMENT NO - 6

## Q 1 Fill in the Blanks:

i) In a division sum, the number we divide is called $\qquad$
ii) The number by which we divide is called $\qquad$ and the answer is called $\qquad$
iii) When the divisor is 1 the quotient will be the same number as the $\qquad$
iv) Division x quotient + remainder $=$ $\qquad$
v) $0 \div 35=$ $\qquad$
vi) $25 \div-=1$
vii) $9056 \div 100$ Quotient $=$ $\qquad$ \& Remainder $=$ $\qquad$
viii) $423 \div 1=$ $\qquad$
ix) When 738 is divided by 10 the remainder will be $\qquad$
x) When the divisor is the same number as the dividend the quotient will be $\qquad$

## Q 2 Divide and Check:

i) $83458 \div 23$
ii) $6562 \div 20$
i) $38765 \div 16$
ii) $5679 \div 9$

Q4 The product of two numbers is 10235 . If one number is 445 , find the other number.

Q5 An aircraft covered 3744 km in 6 hours. How far did the aircraft travel in 1 hour?

Q6. 65 chocolates' are to be packed in 1 polypack, how many polypacks are required to pack 785655 chocolates.

Q7. Write the greatest number of 5 digits, find the quotient and remainder if it is divided by 25

Q8 What least number should be subtracted from 1165 so that the result is exactly divisible by 7

## Q9 Simplify:

i) $92153+14835-1029$
ii) $37914-1520+1259$
iii) 48796-1002-3172
iv) $14523-2302+684$

