## SUBJECT-MATHEMATICS CLASS-III CHAPTER-DIVISION WORKSHEET (BASIC)

1. Choose the correct option:	MAX.MARKS-20 2 X 1=2
a. Division is the repeated	
i) addition (ii) subtraction	(iii) multiplication (iv) none of these
b) We cannot divide any number by _	
i) 0 (ii) 1 (iii) itself (iv) n	one of these
2. Fill in the blanks:	6 X 1=6
a) 36÷6=	
b) In the division 50÷5 dividend is	
c) 13÷= 13	
d) if 8 X9 =72 then 72÷= 9	
e) 9 X 100=	
f) 0÷ 81=	
3. Divide the following and find the quotient and remainder: $6 \times 2=12$	
a) 77÷8	
b)28÷7	
c) 842÷2	
d) 643÷5	
e) 66÷6	
f) 775÷4	

## DAV Pt SR PUBLIC SCHOOL BHANJANAGAR SUBJECT-MATHEMATICS CLASS-III CHAPTER-DIVISION WORKSHEET (STANDARD)

Time: 45min	MAX.MARKS-20
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1) Choose the right option

- 1 X 4 = 4
- a) There are \_\_\_ twenty rupees note in Rs. 100.
  - i) 5 (ii) 3 (iii) 1 (iv) 4
- b) If a number divide by itself the answer is \_\_\_\_\_.
  - i) 0 (ii) 1 iii) itself the number iv) None of these.
- c) Which is the division fact of  $12 \times 2=24$ 
  - i)  $24 \div 12 = 2$  (ii)  $12 \div 2 = 24$  (iii)  $24 \div 24 = 1$  iv) None of these.
- d)  $0 \div 64 =$ 
  - i) 64 (ii) 1 iii) 0 iv) Not defined
- 2) Solve the following questions:

2 X5 = 10

- a) Write the division: Dividend= 30, divfisior=6, quotient=5
- b) Divide by the long division: 32÷8
- c) Find the quotient and remainder: 20÷3
- d) Find the quotient and remainder: 89÷6
- e) Solve: 555÷5
- 3) Solve the following word problems:

 $3 \times 2 = 6$ 

- a) There are 56 toffees in a packet. If the toffees are distributed among 7 children then how much each one will get?
- b) If a person distribute 650 bags among 13 people then how much each one will get?

## DAV Pt SR PUBLIC SCHOOL BHANJANAGAR SUBJECT-MATHEMATICS CLASS-III CHAPTER-DIVISION WORKSHEET (ADVANCE)