INTERNATIONAL INDIAN SCHOOL BURAIDAH
Worksheet for the Academic Year 2024-25
CLASS: <u>3</u> SUBJECT: <u>MATHEMATICS</u> DATE:
L-5 Division
L-6 More About Division
1.Fill in the blanks
a.The number that we are dividing by is called the
b.The number to be divided is the
c is the symbol for division.
d.The answer in division is called the
e.The number that is 'left over' in division is called the
f. Equal grouping can also be shown as repeated
g. Each division fact has a corresponding fact.
h. The remainder will always be smaller than the
i. 18 put into equal groups of 6 are groups.
j. Any number divided by 1 gives the
k.Any number divided by itself will give 1 as the
I. Zero divided by any number (except 0) gives
m. You cannot divide any number by
2.Write True or False
$a.6 \div 3 = 2$ ()
b.5 ÷ 5= 5 ()
c.12÷1=12 ()
$d.0 \div 4 = 0$ ()
e.9÷9=1 ()
3.Solve with the help of repeated subtraction.
a.15 ÷ 5 b. 18 ÷ 3 c. 36 ÷ 6
4.Use multiplication to find division facts.
a.40÷ 4 = b. 18÷ 3 = c. 35÷5= d. 36÷ 6 =
5.Use each multiplication sentence to write two division facts.
a. 5 x 9 = 45 c . 2 x 7 = 14 c . 2 x 7 = 14
6.Find the quotient and the remainder using long division.
a.26÷4 b.50÷6 c. 34÷8

7. Divide and check your answer.

a. 39 ÷ 6 b. 67 ÷ 9 c.21 ÷ 7

8.Use any method to divide.

a.75 ÷ 5 b. 58 ÷ 2 c. 85 ÷ 6

9. Check if the given quotients and remainders are correct.

a. 20 ÷ 6 Q=3,R= 4 b. 25 ÷ 4 Q=6, R=1

10. Mixed practice.

a.817 ÷ 7 b. 645 ÷ 6 c. 185 ÷ 5

11. Mixed Problem Solving.

a.Divide 126 stamps equally among 5 girls . How many stamps will each girl get? Are there any stamps left?

b.There are 590 tables in a school. If 10 tables are arranged in a row ,how many rows of tables will be there?

c. Sona bought 4 boxes of paint. If each box costs ₹ 22, how much change did she get back from ₹ 100 ?