	AN SCHOOL AL V	VADI AL KABIR			
DEPARTMENT OF MATHEMATICS (2022-2023)					
TOPIC: DIVISION		RECALL WORKSHEET			
RESOURCE PERSON: Ms. Bi	oi Khuteja				
NAME:	CLASS: IV S	SEC: DATE:			
I. Fill in the blanks by cho	osing the correct answ	er.			
a) Division is also called r	epeated				
(subtraction, multiplica	tion)	A A A A A A A A A A A A A A A A A A A			
b) 49 ÷ 49 = (1, 0)				
c) How many 8s are there					
d) 235 ÷ 1 =	(1, 235)				
-		(7 weeks, 4 weeks)			
f) 0 ÷ 100 =	-				
Q II. Multiplication and Diversified the Multiplica	on facts given below.	- x 4 = 36			
Q III. Mark the Dividend, D 63 ÷ 9 = 7 ↑ ↑	→	-			

Divisor, smaller, Remainder, Dividend, Quotient, larger a. The number to be divided is the b. The number that we are dividing by is the c. The answer in Division is called the d. The number that is left even in Division is called the
 b. The number that we are dividing by is the c. The answer in Division is called the
c. The answer in Division is called the
d. The number that is left over in Division is called the
e. The Remainder is always than the Divisor.
Q V. Solve the following and complete the statements given below.
a) 18 pencils are to be shared equally among 9 students. How many pencils will each student get?
Each student will get pencils. The Division fact is ÷ =
b) 6 girls shared 30 candies equally. How many candies did each girl get?
Canor
Each girl gotcandies. The Division fact is ÷ =

CHECKED BY: ACADEMIC COORDINATOR- MATHEMATICS



INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2022-2023)

TOPIC: DIVISION WORKSHEET RESOURCE PERSON: Ms. Bibi Khuteja NAME: ______CLASS: IV__SEC: ____DATE: _____ NAME: ______CLASS: IV_SEC: ____DATE: _____ Q I. Put a (√) or (X) in the box. 1. If the dividend is zero, the quotient is also zero. _____ Q. There is always a remainder in a division sum. ______ 3. The remainder is always smaller than the divisor. ______ Q. If there is no remainder left after doing the division, then the product of the divisor and quotient is equal to the dividend. ______

5. If 50 toffees are distributed among 10 children, each child will get 6 toffees.

Q II. Using the rules of division by 10 and 100 find the Quotient and Remainder.

	Quotient	Remainder
a. 5349÷10		
b. 9571÷100		
c. 469 ÷ 100		
d. 750 ÷ 10		

Q III. Divide and check your answer.

385 ÷ 7	

age

A. 698 ÷ 12	B. 7865 ÷ 65	

Q V. Solve the word problem given below.

For the class concert, 960 students were to be seated in 40 rows in an auditorium. If an equal number of students sat in each row, how many students were there in each row?

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