

INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2024-2025)

TOPIC: DIVISION	WORKSHEET
DEGOLID CE DEDGON M. COLIMINA I CAMAD	

RESOURCE PERSON: Ms. SOUMYA L S NAIR

NAME:	CLASS: IV	SEC:	DATE:
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Read the instructions and do as directed.

- Q1. Read the questions carefully. Solve them if required, and then fill in the blanks with the correct answers.
 - a. The answer in division is called the . .
 - b. When a number is divided by itself, the quotient is ______.
 - c. When 60 is divided by 7, the remainder is ______.
 - d. ____ \div 10 = 90
 - e. There are ______weeks in 84 days.
 - f. If $16 \times 7 = 112$, then $112 \div 7 =$ _____.
 - g. If 10 ice creams cost ₹ 120, one ice cream will cost ₹______.
 - i. 600 ÷ 6 = _____.
- Q II. Without actual division find the quotient and the remainder for each of the following and write in the space provided.

	Quotient	Remainder
2578 ÷ 100		
3286 ÷ 10		
965 ÷ 100		
4000 ÷ 100		
3289 ÷ 10		

847 ÷12 =	Check
Divide and find the Overlien	t and Damainday
. Divide and find the Quotien a. 2249 ÷6	b. 512 ÷ 16
u	3.322.2
Solve the following word pro	oblem.
	ants to distribute them equally among 8 of his friends. If get? Will Rohan be left with any chocolates for himsely
many chocolates will each mend	get: Will Rollan be left with any chocolates for himser