

INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2022-2023)

TOPIC: Multiplication and Division and their Applications RECALL WORKSHEET

RESOURCE PERSON: Mrs. Mini Henry

NAME: _____ DATE: _____

Q 1. Fill in the blanks with the correct answer.

c. Two numbers can be multiplied in any order. The ______ remains the same.

e. When 0 is divided by any number, the answer is always _____

g.
$$399 \div 1 =$$

h. Quotient x Divisor + Remainder = _____

Q 2. Do as directed.

а.	Multiply	3205	bv	8
ч.	··aicipi	3203	\sim	•

b. Multiply 427 by 35

c. Divide 479 by 3	d. Divide 628 by 12
	1
Solve the following word problen	me
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f the cost of one pencil box is ₹ 72. w	what will the cost of 10 such pencil boxes be?
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ISWK-Primary/Department of Mathematics (2022-2023)



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RESOURCE PERSON: Mrs. Mini Henry

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Q 1. Fill in the blanks with the correct answer.

- d. The average of first three multiples of 9 is ______.
- e. If $300 \div 50 = 6$, then $30 \div 5 =$ _____
- f. If cost of 5 books is ₹ 125, then cost of 10 such books is ₹ 250.

 Which method is used here to solve this sum?
- g. When a number is divided by 40, it gives a Quotient of 30. What is the number? _____
- h. The Product of two numbers is 42,000, If one of the numbers is 70, what is the other number?

Q 2. Do as directed.

a)	Multiply 4289 x 26	b) Multiply 7204 x 302

c) Divide and check 47265 ÷ 37	CHECK YOUR DIVISION
b) Harry the book seller sold 85 books in	January, 80 books in February, 82 books in March, and
81 books in April. What is the average	e number of books Harry sold per month?
3. Solve the following word problem	ns.
3. Solve the following word problem a) A toy factory produces 6348 toys per o	ns. day. How many toys will the factory produce in 460 days

							
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