

CH-5 DIVISION

ASSIGNMENT NO. 1

SU	UBJECT: MATHEMATICS CLASS-III OCTOBER,2025
NA	AME: DATE:
Q1	MENTAL MATHS
a)	45 ÷ 5 42 ÷ 6 (>, <, =)
b)	\div 52 = 0
c)	If $44 \div 4 = 11$, then Dividend =, Divisor =, Quotient =
d)	The number of weeks in 98 days is
e)	We can take away 9 from 81 only times.
f)	When you divide the place value of the digit 6 by the face value of the digit 2 in the number 9,642 the quotient is
g)	A number gives a quotient of 18 when divided by 5. The number is
h)	Any number divided by itself gives quotient as
i)	30 shoes = pairs.
j)	If 615 ÷ 10 then, Q = R=
AS	SSERTION AND REASONING BASED QUESTION
	RECTION: In the question number 2 and 3, a statement of Assertion (A) is lowed by a statement of Reason (R). Choose the correct option.
a) !	Both Assertion and Reason are true and Reason is a correct explanation of
As	sertion.
	Both Assertion and Reason are true but Reason is not a correct explanation of sertion.
c).	Assertion is true but Reason is false.
d).	Assertion is false but Reason is true.

Q2 **Assertion** (A): $0 \div 43 = 0$ Reason(R): When a number is divided by itself the quotient is 1. Q3 Assertion (A): When 69 is divided by 10 then, Q = 6 and R = 9. Reason(R): When a number is divided by 10, the digit at the ones place of the number is the remainder and the number formed by the remaining digits is the quotient. Q4 Write division facts for the following. $9 \times 3 = 27$ Q5 Use repeated subtraction to find the quotient: $18 \div 3$

Q6 Divide	and ch	neck the	answer.			
752 ÷ 7						
Q7 Identify the answer	*	orrect m	athemati	cal operation. Then so	olve it ora	lly and write
+	×	÷				
There are 8 total?	3 stude	nts in ro	w C and	5 in row D. How mai	ny student	ts are there in
CASE ST	UDY F	BASED	OUEST	ON		
Q8 Priya b gave 16 me equally am	ought ore car ong 8	56 candindies to last friends.	es from the ner. Now	the market. Then her, she wants to share the	hem	
On the bas questions:	sis of g	iven inf	ormation	answer the followin	g	
a) How ma	ny tota	al numbe	ers of car	dies Priya had?		
No.						

Min.					
c) Write	the multipl	ication fact	for it.		
c) write	1				
c) write	1				
e) whice					
c) whice					