	[DIVISION] MATHEMATICS CLAS	55 - 111
Chapter- 6		
DIVISION		
WORKSHEET		
I. Fill in the blanks :		
a) The number by which we divide is call	led_divisor	
b) A number that is left after division is a		
	e dividend with divisor is called _Quotien	t
d) The number which is to be divided is a		
I. Do as directed.		
A) Solve by long division method:		
6048÷9=672	1344÷8=168	
B) Divide the following. 891 ÷ 17 Q-52 R 77	758 ÷ 23 Q-32 P-22	
C) Divide the following. 7891 ÷ 32 = Q - 246R - 19		
D) Story sums. 1) How many days are there in 223	IONAL GRE	DIP
1) How many days are there in 22 ANS.	Manaina vour Tom	14/2000
How more daman	e there in 2280 hours	-12280
Sa, 95 day ave t		- 2162
101 J Jack are 1	here in 2280 hours	120
		1.21
· · · · · · · · · · · · · · · · · · ·	48 chairs to seat. These chairs are arra	anged in 42 rows
equally. How many chairs are the	ere in each row?	120
Norof chairs.	-	42 31048
Naue Karris		- 42/1
HOLDE LOWS =		241
11	2 4 1	24
s, there are 1	20 Chair are ther	e
each now	- END -	0
11000		0