

INDIAN SCHOOL DARSAIT MATHEMATICS DIVISION PRACTICE WORKSHEET



CLA	SS: III SEC:		Date:								
Nan	ne:				Roll No:						
I.	Fill in the b	lanks:									
1.	40 ÷ 2 = _										
2.	The division fact for: "12 flowers shared equally in 4 pots gives 3 flowers in each pot "										
3.	80 ÷ 80 =_										
4.	27 ÷ = 9										
5.	72 ÷ 8 =										
II.	Choose the	Choose the correct answer:									
1.	50 ÷	= 50									
	a) 0	b) 10	c) 25	d) 1							
2.	Answer in d	Answer in division is called									
	a) factors	b) difference	c) quotient	d) product							
3.	÷	$ = \div 20 = 0 $									
	a) 20	b) 10	c) 0	d) 1							
4.	When 21 is divided by 6 the remainder is										
	a) 4	b) 3	c) 1	d) 18							

III. Do as directed:

5.

1. Use the multiplication fact to write the division facts.

a) 48 b) 8 c) 7 d) 6

a)
$$9 \times 5 = 45$$

b)
$$8 \times 8 = 64$$

In 48 ÷ 6 = 8 the divisor is _____

3.	Find the quotient and remainder:								
a) 96	5 ÷ 4		b) 518 ÷5		c) 648 ÷ 8		d) 900	· 6	
Q:_			Q:		Q:		Q:		
R : _			R :		R :		R :		
4.	Divide an	id check:				C	Checking		
	67 ÷ 5								
	Dividend	:	_						
	Divisor :		_						
	Quotient	:	-						
	Remaind	er :	_						
IV.	Solve the	following	wordproblems:						
a.	The cost o	of 8 text boo	oks is ₹824. Find	the cost o	of one text boo	k.	_ [
							_		
b.	456 mangoes were divided equally among 9 persons. How many mangoes did each one get? How many mangoes left over?								
							_		
							_		
							_		
							_		