## NEW AL WUROOD INTERNATIONAL SCHOOL, JEDDAH



## (PEEVEES GROUP OF SCHOOLS, K.S.A.) Affiliated to CBSE – New Delhi.

			2, (2016 – 20 <u>IEMATICS</u>	17)	·
	Set: A			Invigilator's Signature	
Date:22.11.2016  Class: IV Sec:  Name:			Time: 2 Hours  Max. Marks: 50  Roll No. :		
SECTION	<b>A</b>	В	C	D	TOTAL MARKS
MAX.MARKS	10	10	15	15	50
MARKS OBTAINED		-			
MARKS AFTER SCRUTINY					
Scrutinizer's Si	gnature			Examiner'	s Signature
Instructions to the 1. Please check the 2. All answers mu	nat this questio	- n paper conta	ins all the prin	ted pages.	

- 3. Do not write anything in the margin.
- 4. Do not leave the examination hall without handing over the answer paper to the invigilator.

## SECTION - A

I)	Fill	in	the	blanks	•

 $(5 \times 1 = 5)$ 

1) If  $5 \times 6 = 30$  then \_\_\_\_  $\div 6 = 5$ .

2) The \_\_\_\_\_ of 6 x 8 and 8 x 6 is same.

3) \_\_\_\_ means repeated addition.

4) The result of division is called \_\_\_\_\_\_

5) \_\_\_\_\_ is the method of multiplying by expanding numbers.

## Choose the correct option:

 $(5 \times 1 = 5)$ 

6) The answer of multiplication is called \_\_\_\_\_\_.

a) Quotient

b) Product c) Dividend d) Multiplier

7) Any number multiplied by 1 is always \_\_\_\_\_ itself .
a) 1 b) The number c) 0 d) 11

8) The leftover ones in a division is called \_\_\_\_\_

a) Remainder b) Product c) quotient d) Divisor

9)  $20 \div 4 =$ \_\_\_\_\_\_.

a) 4 b) 6 c) 3

d) 5

10) \_\_\_\_\_ is the method of multiplication by multiplying individual digits.

a) lattice

b) Box model

c) one to one d) one to many

SECTION - B

11) Solve the problem :  $90 \times 65$ 

Ans:

12) Find 19 x 34 using multiples of 10.

Ans:

13) Divide and write Multiplication sentence:  $500 \div 5$ 

Ans:

14) 75 marbles are distributed eq. Ans:	qually among 5 boys .Hov	v many marbles will each boy get?
15 ) The cost of 6 apples is □ 90 Ans:	.What is the cost of 1 app	ile?
SECTION 16) Use the box model to solution Ans:		$(5 \times 3 = 15)$

	nmed earns a salary of $\square$ 9876 per month. What will be his annual	moduc
Ans:		
18) Use co	lumn method to solve 372 x 26	
Ans:		
19) What s	should be added to the dividend so that there is no remainder in 87	5 ÷ 6
Ans:		
HID.		

Page 5 of 7

20) Divide using 560 ÷ 15	long division method and find the d	quotient and remainder.
Ans:		
	SECTION – D	$(3 \times 5 = 15)$
were	826 flowers .He gave these flowers. Find the number of flowers left with	
Ans:		·
	Page 6 of 7	

22) Use any two different method to solve the problem. Explain the method that you used to solve: 389 x 64 (lattice/box model/column method)	
Ans:	
23) Use any method to solve 293 x 62. Explain the steps of your method Ans:	
**************************************	
	٠.