JINDAL ADARSH VIDYALAYA ASSESSMENT - 3

Grade: V Subject: Mathematics	1

Grade: V Subject: Mathemati	ics			Max.Marks:25 Duration: 40mins
Name of the St	tudent:		Grade	/ Sec:
I. choose the co	orrect answer.			
1. Which of t	he following is no	ot a unit frac	tion?	
a) $\frac{1}{5}$	b) $\frac{2}{15}$	c) $\frac{1}{19}$	d) $\frac{1}{23}$	
2. The place v	value of 9 in 15,2	96.		
a) Tenths	b) hundredths	c) ones	d) Tens.	
3. Fraction w	ith same denomi	nator are ca	lled	fraction.
a) like	b) unlike	c) mixed	d) unit.	
4. The value	of 9.02 ÷ 100 is			
a) 0.902	b) 0.0902	c) 902.0	d) 90.20).
5. 27 X 0.1 X	0.66 X 0=	-		
a) 0.1512	b) 1	c) 0	d) 15.12	2
II. Fill in the b	lanks.			
6) 0.004 X 1	000 =			
7) The multi	iplicative inverse	of $\frac{25}{37}$ is		
8) Decimal r	number has an in	tegral part a	ind	part.

10) Two fractions are the multiplicative inverse of each other. when their product is__

III. Match the following.

Α

11) $\frac{1}{3} \times \frac{3}{4}$

Mixed fraction

В

12) $1\frac{3}{4}$

 $\frac{4}{19}$

13) $\frac{1}{3}$ of 21

 $\frac{1}{4}$

14) $\frac{13}{1000}$

7

15) $\frac{4}{19} + 0$

0.013

IV. Solve

16) Write in Ascending and Descending order.

17.836 , 17.386 , 71.836 , 71.683

Ascending order: _____, ____, ____, ____, ____

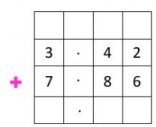
Descending order: _____, ____, ____, ____,

17) Expand the following.

43.873

Expanded form: ____ + ___ + ___ + ___ + ____ + ____

18) Add:



19) Find the product.

20) A labourer gets Rs. 77.23 per day. Find his monthly earning.	
How much labourer gets in a day = Rs.	
Number of Days in one month = days	
Total earnings in one month =	
X = Rs.	