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DELHI PUBLIC SCHOOL NAVI MUMBAI Maths Practice Assignment - 3 Class - V

() I Tick	the	correct	answer	from	the	ontions	σiven	helow:
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1) 4.98 x 10 =		a) 15 (a) 40
a) 48.9	b) 49.8	c) 45.6	d) 49
2) $\frac{13}{1000}$ express	sed as decimal =		
a) 1.3	b) 13.0	c) 0.13	d) 0.013
2) The	1 - 6 1 6 4	0.60	
	cal of a mixed fraction is a/an _	fraction	
a) proper	b) improper	c) unit	d) mixed
4) The place va	alue of 4 in 9.045 =		
a) 9.4	b) 400	c) 0.04	d) 0.4
5) 7 hundred +	3tenths + 4thousandths =		
a) 734	b) 4730	c) 700.34	d) 700.304
,		,	,
6) 34.34 x	= 3434		
a) 100	b) 1000	c) 10	d) 1
7) - 1(000 - 52		
7) x 10 a) 5300	b) 0.0053	a) 5 30	d) 0.53
a) 5500	D) 0.0033	c) 530	d) 0.53
0) 571			
· •	of a number and its multiplica		
a) 1	b) 0	c) 2	d) none
9) The next num	mber in the series 5.5 , 5.55 ,	5.6 , 5.65 is _	
a) 5.7	b) 5.75	c) 5.8	d) none

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- **10)** The equivalent decimal for **56.95** = _____
 - a) 5.695

b) 569.5

- c) 56.950
- d) 5695
- Q II There are 32 boys in a class of 40 students. What is the fraction of girls in the class?
- Q III $8\frac{3}{4}$ kg of sweets are distributed among 35 children. How much did each chid get?
- QIV Add the product of 9.9 and 1000 and the difference between 76.5 and 45.678
- Q V Solve: $3\frac{2}{11} \times 1\frac{8}{11} \times 1\frac{3}{19}$