EVS PT-2

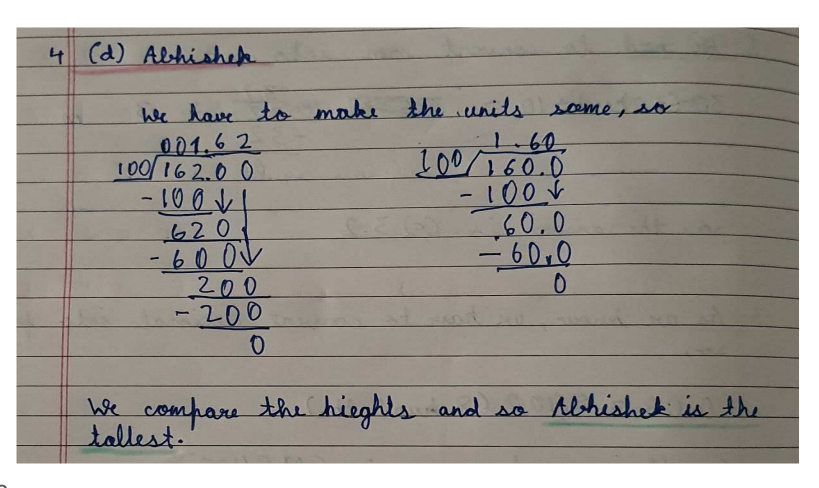
Vishal Pasala Class 5D Roll No 48

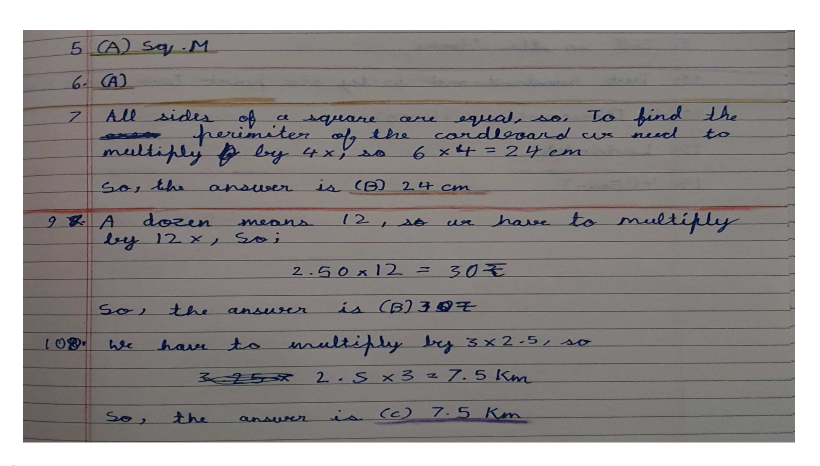
SEC-A

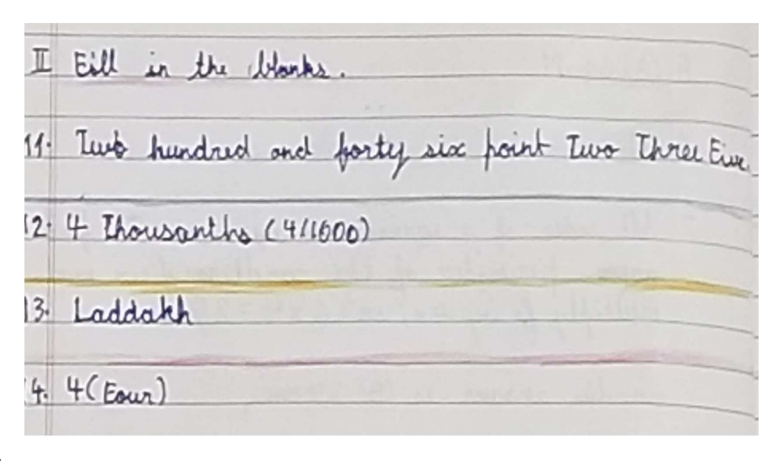
I	Tick the correct answer	
1-	Here, as we know, we have to convert 364 cm into Meteres, so, to convert cm into m we need to divide by 100.	
	$ 364 \div 100 = 100/364.00 = 3.64 \\ -3004 \\ 064.0 \\ -60.04 $	
	<u>- 400</u>	

Pg 1

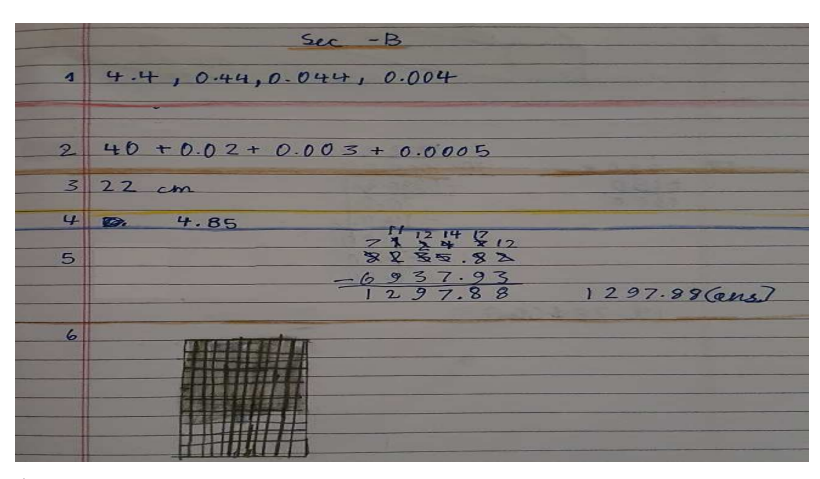
2 We need to convert mm into cm = 32 (3.2 cm) = 10 = $-10/3.2 = 3.2 \, \text{cm}$ so, the answer is (c) 3.2 3. As we know, we have to convert decimals into practions, ART I 0.08 = 8/100 (8 hundretha) So, the correct answer is (1) 8/100.



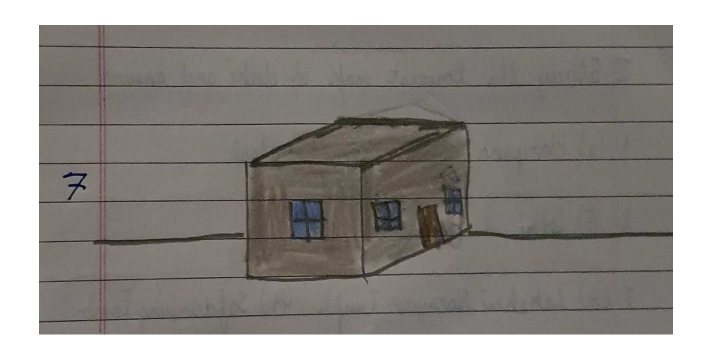




SEC-B



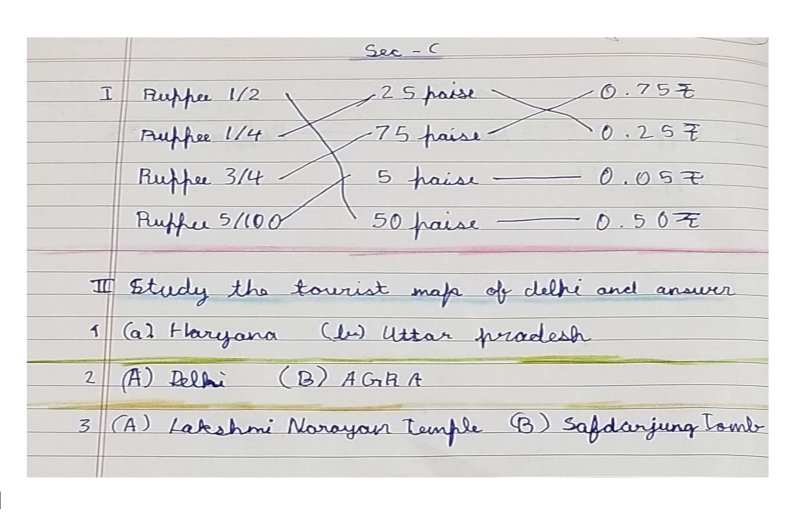
Pg 1



Pg 2

		14.28	
98	850₩	70/1000.00	
	+150	-0980 V)	
	1000	20.0	
		- 14.01	
	6.00		
	ZZ = 5.60		
		0.40	
	14.28\$ (Ans)		

SEC-C



Pg 1