	,			
1) Find the percentage change from 50 to 87	2) An amount was decreased by 9% to \$349.00. Find the original amount.	3) Find Volume of Cylinder		
Answer:	Answer:	Answer:		
Find Volume of Pentagonal Pyramid 20	5) 30 Find Volume of Cone 29	6) Find the percentage change from 1 to 93		
Answer:	Answer:	Answer:		
7) Find the percentage change from 4 to 37.4	Find Volume of Pentagonal Pyramid 25	9) 29 Find Volume of Cylinder		
Answer:	Answer:	Answer:		
10) 63% of 48	11) Find the percentage change from 80 to 64	12) An amount was decreased by 2% to \$241.00. Find the original amount.		
Answer:	Answer:	Answer:		
Find Volume of Triangular Pyramid 26	14) 18% of 69	Volume of Cone		
Answer:	Answer:	Answer:		

Find Volume of Cone 20	17) Find the percentage change from 4 to 46.4	18) 22 Find Volume of Cylinder		
Answer:	Answer:	Answer:		
19) 30 Find Volume of Cone 21	20) 80% of 87	21) 24 Find Volume of Cylinder		
Answer:	Answer:	Answer:		
22) Find the percentage change from 11 to 88	23) An amount was decreased by 4% to \$300.17. Find the original amount.	24) 11% of 60		
Answer:	Answer:	Answer:		
25) Find Volume of Cone 22	26) An amount was increased by 8% to \$204.25. Find the original amount.	27) An amount was decreased by 2% to \$135.00. Find the original amount.		
Answer:	Answer:	Answer:		
28) 97% of 25	29) 20% of 26	30) 47% of 40		
Answer:	Answer:	Answer:		

31)	Find the percentage change from 98 to 49	32)	An amount was decreased by 4% to \$95.25. Find the original amount.	Find Volume of Pentagonal Pyramid 27		
	Answer:		Answer:		Answer:	
34)	Find the percentage change from 15 to 61.8	35)	An amount was decreased by 7% to \$367.63. Find the original amount.	36)	79% of 74	
	Answer:		Answer:	Answer:		
37)	Find Volume of Hexagonal Pyramid 26	38)	Find the percentage change from 40 to 66	39)	Find Volume of Cone 23	
	Answer:		Answer:		Answer:	
40)	An amount was decreased by 8% to \$382.00. Find the original amount.	41)	An amount was decreased by 10.3% to \$470.53. Find the original amount.	42)	Find Volume of Cylinder	
	Answer:		Answer:	Answer:		
43)	Find the percentage change from 9 to 90	44)	An amount was decreased by 5% to \$125.00. Find the original amount.	45)	Find the percentage change from 50 to 46	
	Answer:		Answer:		Answer:	

Find Volume of Square Pyramid	47) An amount was decreased by 2% to \$273.00. Find the original amount.	Find Volume of Hexagonal Pyramid 25
Answer:	Answer:	Answer:
49) 27 Volume of Cone 23	50) An amount was increased by 5% to \$236.00. Find the original amount.	
Answer:	Answer:	

Total: ____ / 50

Name:	

<u>Sr: 02122023-3401</u>



Answers:

1) 74%	2) \$317.59	3) 73890.259212432	4) 4587.9397349039	5) 6605.1985541725	6) 9200%	7) 835%
8) 9677.6853783129	9) 71427.250572018	10) 30.24	11) -20%	12) \$236.18	13) 2860	14) 12.42
15) 21375.396415025	16) 2513.2741228718	17) 1060%	18) 33451.678575424	19) 3463.6059005827	20) 69.6	21) 9971.415082494
22) 700%	23) \$288.16	24) 6.6	25) 3167.7725923697	26) \$189.12	27) \$132.30	28) 24.25
29) 5.2	30) 18.8	31) -50%	32) \$91.44	33) 12124.20424195	34) 312%	35) \$341.90
36) 58.46	37) 15221.262496915	38) 65%	39) 4016.2644082268	40) \$351.44	41) \$422.07	42) 12048.79322468
43) 900%	44) \$118.75	45) -8%	46) 8410	47) \$267.54	48) 14072.912811497	49) 14957.122623741
50) \$224.76						