

Surface Area and Volume



Name	Class	Date		
Find the surface area and volume of each figure. Round answers to the nearest hundredth, if necessary.				
Surface Area: Volume:	14cm 12cm Surface Area: Volume:	9 mm 17 mm Surface Area: Volume:		
Surfac Volum				
PREVIEW				
Please <u>Sign In</u> or <u>Sign Up</u> to download				
the printable version of this worksheet				
Surface Area: Volume:	Surface Area: Volume:	Surface Area: Volume:		



Surface Area and Volume - Answer Key



Name _		Class	Date	
Find the surface area and volume of each figure. Round answers to the nearest hundredth, if necessary.				
6 in Surface Area: Volume:	10 in 5 in 132.31 in ² 53.68 in ³	14cm 14cm Surface Area: 447.58 cm² Volume: 392.9 cm³	9 mm 17 mm Surface Area: 2777.17 mm² Volume: 8171.28 mm³	
Surfac Volum				
PREVIEW				
Please <u>Sign In</u> or <u>Sign Up</u> to download				
Surfac Volum the printable version of this worksheet				
Surface Area: Volume:	20 cm 518.14 cm ² 407.01 cm ³	Surface Area: 150 mm ² Volume: 125 mm ³	Surface Area: 755.55 in ² Volume: 1592.79 in ³	
			71117175	