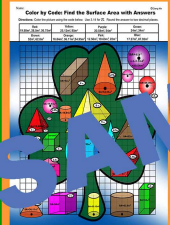
Color by Code Geometry Surface Area & Volume St. Patrick's Day Shamrock Standard





Practice Formulas!
Learning Math through

General Introduction Geometry: Surface Area & Volume Standard

This product finds the surface area and volume of cubes, rectangular prisms, triangular prisms, cylinders, cones, square pyramids, triangular pyramids, and spheres by using formulas. It has 40 problems total. It includes the following contents:

Set 1: Find the Surface Area (20 problems total)

- 1 blank student worksheet
- 1 student worksheet with one sample answer
- · 1 teacher answer sheet in color
- · 1 teacher answer sheet in ink

Set 2: Find the Area (20 problems total)

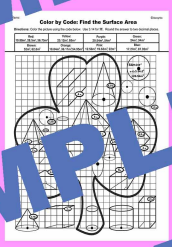
- 1 blank student worksheet
- 1 student worksheet w ami
- 1 teacher an heet
- 1 teacher a eet :

3 1

I-ind the Surface Area

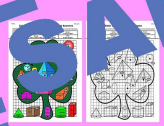


Rod: 28.26m², 28.5m², 36.75m²	Yellow: 25.12m ¹ , 85m ¹	Purple: 20.54m², 54m²	answer to two decimal places Green: 24m ² , 34m ² Bluer
Brown: 52m², 62.8m²	Orange: 18.84m², 36.11m²,54.95m²	Pink: 12.56m', 19.63m', 22m ¹	Blue: 17.27m², 87.92m²
			SAMET!
			-4.32
$\overline{}$	$\mathcal{L}\mathcal{L}\mathcal{L}$		
++++	No.	4/8	
	X	4.54.55	
any	1		
1	33) ₂₈₋₁₀₂₄	#	
	4		
1/2/32	1		
	5/	1119	
			56
			<i>37</i> 1
		24%	1 / I
		— X	7 9

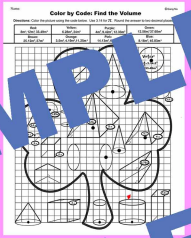


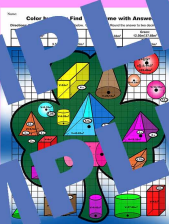


Find The Volume



od: 1,33,49m²	Yellow: 6.28m ¹ , 24m ³	Purple: 4m², 9.42m², 12.33m² Pink:	Green: 12.56m;37.66m* Blue:
Brown: 25.12m ¹ , 27m ²	Orange: 3.5m ² , 4.19m ² ,11.25m ²		8.18m*, 45.83m*
			, Y
	\		V.
V41,	3	A	
	9		
		12	
V C	1		W.13.3
	6		1
		V-112	
1			1





General Introduction Geometry: Surface Area & Volume Standard

This product finds the surface area and volume of cubes, rectangular prisms, triangular prisms, cylinders, cones, square pyramids, triangular pyramids, and spheres by using formulas. It has 40 problems total. It includes the following contents:

Set 1: Find the Surface Area (20 problems total)

- 1 blank student worksheet
- 1 student worksheet with one sample answer
- 1 teacher answer sheet in color
- 1 teacher answer sheet in ink

Set 2: Find the Area (20 problems total)

- 1 blank student worksheet
- 1 student worksheet with one sample answer
- 1 teacher answer sheet in color
- 1 teacher answer sheet in ink

Term of Use

Copyright © Qiang Ma

All rights reserved by the author.

Credits

I draw all the clipart myself for all the products in my store.

Thank you so much and I hope you enjoy this lesson.

