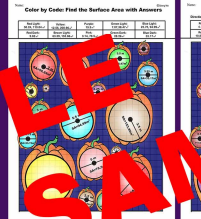
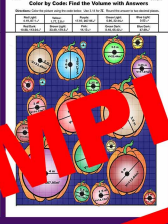
Geometry Surface Area & Volume Halloween Sphere





Learning M ... h hugh

Find the Surface Area



111	169
	for for

Red Light:	Yellow:	Purple:	Green Light:	Blue Light:
50.24, 113.04 at	12.56, 200.96-2	15.9 - ²	7.07,38.47 ²	23.75, 94.99
Red Dark:	Brown Light:	Pink:	Green Dark:	Blue Dark:
9.62ײ	63.59, 153.86.4	3.14, 78.5∞²	28.26 at	33.17 ml
9.82	3.59, 153, 160			33.17-2 Q
	4 m 200.96m'	JA. 8.5		

Red Light: 50.24, 113.04 at	Yellow: 12,56, 200.96 a ³	Purple: 15.9 m ²	Green Light: 7.07,38.47 ²	Blue Lig 23.75, 94.91
Red Dark: 9.62 ²	Brown Light: 63.59, 153.86.2	Pink: 3.14, 78.5±2	Green Dark: 28.26 al	Blue Dark: 33.17 at
		0 00		
			35 m	-
(40) / S	 N 		200
				-
KN 6		2.15 "		H
				-
1				
	,			
1		\	11 3	4
		\		13
		A		
\ ≨	MN.		1000	
			1/1	
A	4 m		111 6	\mathcal{M}
	• "m			
W		AG A		

Color by	Code: Fir	the Surfac	e Ar	



General Introduction Geometry: Surface Area & Volume

This product finds the area and circumference of circles by using formulas. It has 40 problems total. It includes the following contents:

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

- 1 student worksheet
- 1 teacher answer sheet in color
- 1 teacher answer sheet in color without background
- 1 teacher answer sheet in ink

Set 2: Find the Volume (20 problems total)

- 1 student worksheet
- · 1 teacher answer sheet in color
- 1 teacher answer sheet in color without background
- 1 teacher answer sheet in ink

Find the Volume



Red Light: 4.19, 87.1 -1	Yellow: 1.77, 2.8-2	Purple: 17.97, 267.95-2	Green Light: 5.98, 22.44.	Blue Ligi 0.52 -
Red Dark: 10.88, 113.04,,1	Brown Light: 33.49, 179.5*	Pink: 14.131	Green Dark: 8.18, 65.42=1	8fue Da 47.69
ППа			A PR	
			1.0	1
$+$ α $+$ α			V-22	<u> </u>
U 23 490	2 50	1		1
100	S / 4			W
8		4	. N	#
- (-)		19	. '	
			₩.	

	, T		
	● 4 m		•
1	V=267,95m	\ \	

Red Light: 4.19, 87.1 =2	Yellow: 1.77, 2.8./	Purple: 17.97, 267.95 a ²	Green Light 5.96, 22.44	1
Red Dark: 10.88, 113.04 ³	Brown Light: 33.49, 179.53	Pink: 14.131	Green Dark: 8.18, 65.42 a ³	Dark:
ПГА			TATES.	
			3.5 m	
		i T		Ž
	<u>*</u>	\ \		
		4		
		29		\mathbf{A}
			7	
1				
	1/ 6		1 6	
		~ <i>)</i> //	11 17	* //
2.75				3//
•)_ /	77 179		1	z/
M			TANT L	9
	11/	V am		ATT
/	\rightarrow		1111	AW
-	4 m			
Λ		AG. A		1//
	1/		ZIX	1/2



General Introduction Geometry: Surface Area & Volume

This product finds the area and circumference of circles by using formulas. It has 40 problems total. It includes the following contents:

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

- 1 student worksheet
- 1 teacher answer sheet in color
- 1 teacher answer sheet in color without background
- 1 teacher answer sheet in ink

Set 2: Find the Volume (20 problems total)

- 1 student worksheet
- 1 teacher answer sheet in color
- 1 teacher answer sheet in color without background
- 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.

