Geometry Area & Circumference St. Patrick's Day Circle





Practice Formula

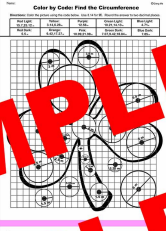
Learning 11 f o

Find the Circumference



Red Light:	Yellow:	Purple:	Green Light:	Blue Light
5.7,25.12	3.14,6.28 _m	12.56	10.21,14.13	4.71.
Red Dark: Orange:	Pink:	Green Dark:	Blue Day	
5.5 = 9.42,17.27 =	10.99,21.98=	7.07,9.42,18.84	7.85	





Color by	the C	rence wit	
Ye. 3.14,0	Purple 12,56	on Light:	Blue Light: 4.74-
Oraș 9.42	Pink; (0.99,21.98-	Dark: 2.18-0	rk:
	3.5 ta p=10.05m		
			7
	day.		

General Introduction Geometry: Area & Circumference

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 Circumference (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

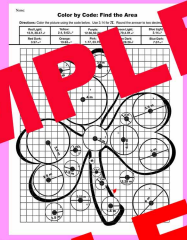
Set 2: Find the Area (20 proble al)

- 1 student works
- 1 teach swei i cold
- 1 tea ver et olon out backgroun
- 1 tead

Find the Area



Red Light: 15.9, 38.47 →	Yellow: 2.4, 9.62=*	Purple: 12.56,50.24.2	Green Light: 0.79,4.91 ²	Blue Light: 3.14=2
Red Dark: 3.97 m²	Orange: 19.63 = 1	Pink: 1.77, 23.75.2	Green Dark: 8.29, 28.26-7	4
				1
	Av OTH		1	
				1
			/	22
		Y 20 20 1		<
	M 2 (19	A TYM	N TE /	A+19.03m





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.

