

## **General Introduction** Geometry: Area & Perimeter Standard

This product finds the area and perimeter of squares, rectangles, triangles, parallelograms, trapezoids, and circles by using formulae. It has 60 problems total. It includes the following contents:

Set 1: Find the perimeter (30 problems total)

- · 1 blank student worksheet
- 1 student worksheet with one sample answer
- 2 teacher answer sheets in color (with/without background)
- · 1 teacher answer sheet in ink

Set 2: Find the Area (30 problems total)

1 blank student worksheet

- 1 student worksheet with one sample answer
- 2 teacher answer sheet in color (with/without background)
- 1 teacher answer sheet in ink

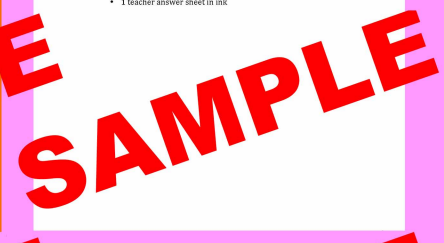


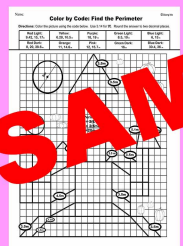
**Color by Code** 

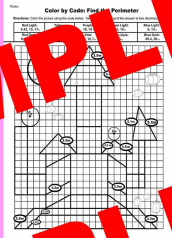
**Geometry** 

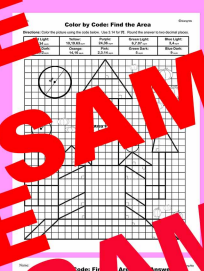
Area & Perimeter

e cormulas! arning Math through **Fun Activities** 



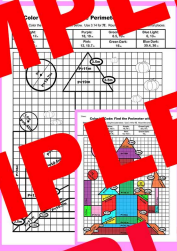


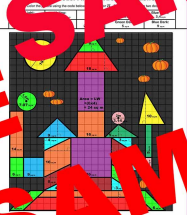


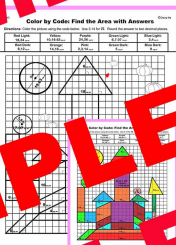












## General Introduction Geometry: Area & Perimeter Standard

This product finds the area and perimeter of squares, rectangles, triangles, parallelograms, trapezoids, and circles by using formulae. It has 60 problems total. It includes the following contents:

Set 1: Find the perimeter (30 problems total)

- 1 blank student worksheet
- 1 student worksheet with one sample answer
- 2 teacher answer sheets in color (with/without background)
- 1 teacher answer sheet in ink

Set 2: Find the Area (30 problems total)

- 1 blank student worksheet
- 1 student worksheet with one sample answer
- 2 teacher answer sheet in color (with/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.

