# Color by Code Divide

## Fractions & Whole Numbers



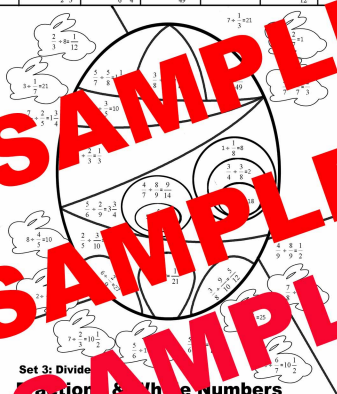


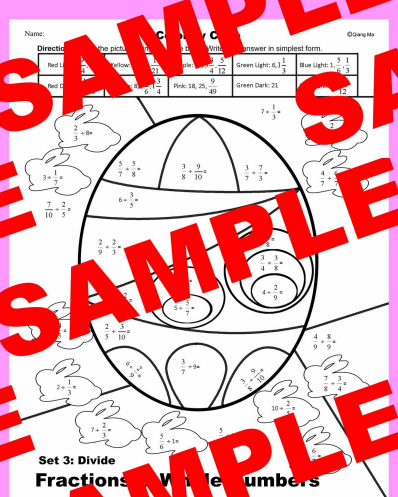
## Learning Mot p o gh

#### by Code with Answers

©Qiar

_	ons r th	r the picture using the code below.Write your answer in simplest form.							
ال	Light: $\frac{1}{14}$ , $10\frac{1}{2}$	Yellow: $7, 1\frac{1}{7}, \frac{1}{21}$	Purple: 27, $3\frac{3}{4}$ , $\frac{5}{12}$	Green Light: 6,1 $\frac{1}{3}$	Blue Light: $1, \frac{5}{6}, \frac{1}{3}$				
	Red Dark: $2, \frac{1}{2}, \frac{2}{3}$	Orange: $8, 1\frac{1}{6}, 1\frac{3}{4}$	Pink: 18, 25, $\frac{9}{49}$	Green Dark: 21	Blue Dark: $10, \frac{1}{12}$				





#### or by Code with Answers

©Qias

on or t	or the picture using the code below. Write your answer in simplest form.						
ted Light: $\frac{9}{14}$ , $10\frac{1}{2}$	Yellow: $7, 1\frac{1}{7}, \frac{1}{21}$	Purple: 27, $3\frac{3}{4}$ , $\frac{5}{12}$	Green Light: $6,1\frac{1}{2}$		ht: $1, \frac{5}{6}, \frac{1}{3}$		
Red Dark: $2, \frac{1}{2}, \frac{2}{3}$	Orange: $8, 1\frac{1}{6}, 1\frac{3}{4}$	Pink: 18, 25, 9		Bld	$10, \frac{1}{12}$		



## **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.

