

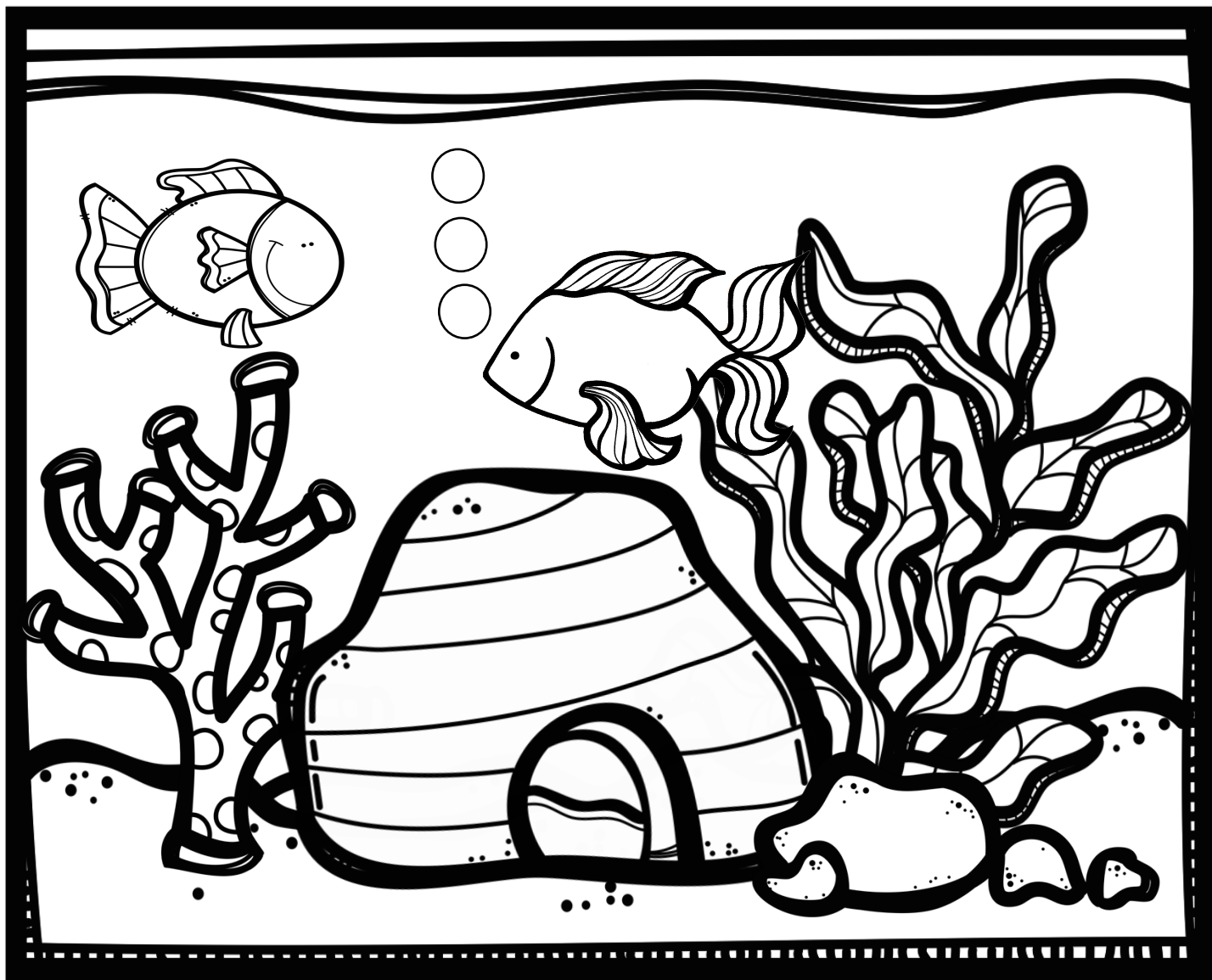
Name _____

Solve and Color

with a Twist

Directions:

Solve the equations on Page 2. Use the Pattern Color Code to color each part of the aquarium.



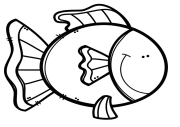


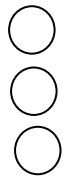
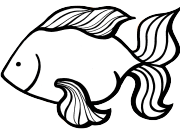


Name _____

Solve and Color

with a Twist

Solve the equations to color the aquarium.

	$6 + 2 =$	
	$6 + 3 =$	
	$8 + 2 =$	
	$5 + 8 =$	
	$5 + 7 =$	
	$4 + 3 =$	
	$7 + 4 =$	

Answer Pattern
Color Code



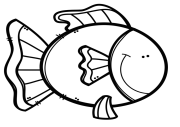


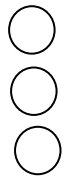
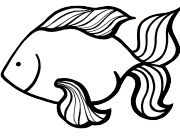
7	blue
8	brown and purple
9	orange and yellow
10	red and purple
11	green and orange
12	purple and blue
13	pink and orange

Name _____

Solve and Color

with a Twist

Solve the equations to color the aquarium.

	$10 - 2 =$	
	$10 - 5 =$	
	$10 - 8 =$	
	$10 - 7 =$	
	$10 - 6 =$	
	$10 - 3 =$	
	$10 - 4 =$	

Answer Pattern
Color Code

8	brown and purple
7	blue
6	orange and yellow
5	red and purple
4	gray and orange
3	green and blue
2	pink and orange