

## Unit Rate Carnival

<u>Directions:</u> Solve the problem, and circle one of the two answers. On the coloring sheet, color all of the problems accordingly. For example, if number one has an answer of 10 tickets for \$4.50, color all of



	the rids all allswer of 10 tickets for \$4		10
Number	the number ones RED.		
	Problem	<b>Answer 1</b>	Answer 2
1	You and a group of friends are going to		
	the carnival. You have \$5 you want to		
	spend and you come to these ticket		
	booths. Which is a better deal?		
	TICKET  TICKET  12 tickets for \$4.68	12 tickets for \$4.68 Orange	10 tickets for \$4.50 Red
2	At the carnival, you decide to have lunch at a hotdog stand, NACHO HOTDOG. There are two types of dogs, but what's the better buy?  Hotdogs 2 oz. \$2.79 3 oz. \$2.98	3 oz. for \$2.98 Pink	2 oz. for \$2.79 Dark Green

3	You're going to need a drink with your dog. Here's the deals Nacho Hotdog's has going on right now on their soda: What's the better deal?	12 oz. for \$1.29 Dark Blue	14 oz. for \$1.49 Light Green
4	After lunch, you see the bumper cars and want to ride them. Here's what the sign says. Which one gives you more time for your money?  Bumper Cars: 6 mins: 8 tickets 8 mins: 12 tickets	6 minutes for 8 tickets Black	8 minutes for 12 tickets Gray
5	You and your friends have been looking forward to having your faces painted. You can be charged \$10 for 5 minutes of painting or \$12 for 7 minutes of painting. What's the better deal?	\$10 for 5 minutes Tan	\$12 for 7 minutes Red