



















Possible Solutions

Use the following chocolate candy colors to make a real-object graph using objects of your choosing and then use that data to make a picture graph to represent the colors of the chocolate candies.
















Farm animal counters were used as real-life objects to represent the color of each chocolate candy.

Color of Chocolate Candies

Yellow					
Brown					
Green					
Blue					
Red					

A circle was used to represent the color of each chocolate candy in the following picture graph.

Color of Chocolate Candies

Yellow					
Brown					
Green					
Blue					
Red	