











Name \_\_\_\_\_ Date \_\_\_\_\_



# Lucky Charms Graphing

Your teacher will give you a bag of Lucky Charms. Sort your marshmallows into groups (hearts, stars, moons, pots of gold, clover hats, balloons, horseshoes & rainbows). Then color your graph to match your charms.

<b>8 or more</b>								
<b>7</b>								
<b>6</b>								
<b>5</b>								
<b>4</b>								
<b>3</b>								
<b>2</b>								
<b>1</b>								
<b>0</b>	<b>hats</b> 	<b>rainbows</b> 	<b>moons</b> 	<b>hearts</b> 	<b>pots of gold</b> 	<b>horse shoes</b> 	<b>stars</b> 	<b>balloons</b> 



# Reading the Graph!

*Switch graphs with a friend. Have your friend answer the questions about your graph.*

Name of Graph Reader \_\_\_\_\_ Date: \_\_\_\_\_

1.) What charm was found the most? \_\_\_\_\_

2.) What charm was found the least? \_\_\_\_\_

3.) How many rainbows and horseshoes altogether? \_\_\_\_\_

4.) How many balloons, moons, and stars altogether? \_\_\_\_\_

5.) Subtract the pots of gold from the hats and you get? \_\_\_\_\_

6.) How many Lucky Charms altogether? \_\_\_\_\_

*Now work with your friend to answer these questions about both graphs.*

7.) Who had more moons? \_\_\_\_\_

8.) Who had more hats? \_\_\_\_\_

9.) Who had more stars? \_\_\_\_\_

10.) Who had more rainbows? \_\_\_\_\_

11.) Who has the smallest amount of pots of gold? \_\_\_\_\_

*If you could add another charm to Luck Charms, what would you add? Draw of picture of the charm you would add below.*