

# Eureka! After School Program

## Skittles Activity Worksheet

(A) We just discussed three common ways to summarize **data** in science: **mean**, **median**, and **mode**. You have each been given a bag of Skittles. Sort your candies by **flavor (color)**, then count how many individual candies each flavor has.

## Your bag of skittles:

| Skittle Color | Red | Orange | Yellow | Green | Purple |
|---------------|-----|--------|--------|-------|--------|
| # of candies  |     |        |        |       |        |

(B) You'll notice that not every flavor has equal numbers of candies. Or maybe they do? Next, we'll see if **your classmates' Skittle bags are like yours**. The instructor will ask your classmates how many candies of each color they have. **Make sure to write this data down in the datasheet below:**

[illegible]

(C) Once everyone has shared their data, you will now be able to practice calculating **mean**, **median**, and **mode** by yourself! Your instructor will assign you a flavor (color) of Skittles. Using the datasheet from part (B), calculate **mean**, **median**, and **mode** for the flavor you were assigned.

Assigned flavor (color): \_\_\_\_\_

Mean: \_\_\_\_\_

Median: \_\_\_\_\_

Mode: \_\_\_\_\_

Use this space to show your work, if needed:

D) Once everyone has finished part (C), write down the results here:

|        | Red | Orange | Yellow | Green | Purple |
|--------|-----|--------|--------|-------|--------|
| Mean   |     |        |        |       |        |
| Median |     |        |        |       |        |
| Mode   |     |        |        |       |        |

E) Is every bag of Skittles the same? Compare your data from part (D) to your original bag of Skittles in part (A). How similar is your bag to everyone else's?