## **Title: Melts in Your Mouth**

## **Brief Overview:**

With the use of a statistical experiment involving M&M's, the student will compile information and explore the topics of mean, median, mode, standard deviation, and how they apply to the normal curve.

## Link to Standards:

• **Problem Solving** Students will use problem solving to investigate distribution of data.

• Communication Students will work cooperatively to collect data and analyze their

results.

• Statistics Students will collect and organize data in table form. They will also

calculate standard deviation and apply it to the normal curve.

## **Grade/Level:**

Grades 9 - 12

# **Duration/Length:**

This activity will take 1 to 3 days, depending on class duration.

## **Prerequisite Knowledge:**

Students should have working knowledge of the following:

- Mean, median, mode
- Variance and standard deviation
- Normal curve

# **Objectives:**

Students will be able to:

- work cooperatively in groups.
- collect and organize data.
- analyze data with respect to measures of central tendencies and dispersions.

## **Materials/Resources/Printed Materials:**

- Packets of M&M's
- Student worksheets
- TI-82 graphics calculator

# **Development/Procedures:**

- Group students (optimal size of 6).
- Distribute a packet of M&M's to each student, and assign colors.
- Sort each packet of M&M's according to colors.
- Gather totals of each packet of the student's assigned colors, within their group.
- Compute mean, median, and mode of the individual colors.
- Complete table to facilitate the computation of variance and standard deviation.
- Gather class totals of students colors, repeat calculations, and analyze.
- Explore the statistical capabilities of the TI 82 graphics calculator with respect to the above activity.

#### **Evaluation:**

The teacher will circulate among the groups to ensure that they are on task. Evaluation will be based upon performance, time on task, quality of discussion, and completion of project.

# **Extension/Follow Up:**

- Reinforcement of statistical concepts and the use of the TI 82 graphics calculator through additional worksheets
- Discussion of quality control

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# "MELTS IN YOUR MOUTH"

Standard Deviation and the Normal Curve

Name		<del></del>	Group					
Period	_ Date		Color(s)	Color(s)				
DATA COLLECTION:								
Sort packet of M&M's into colors and record frequencies in the table below.								
RED	ORANGE	YELLOW	GREEN	BLUE	BROWN			

# SHARED GROUP DATA:

Network with members of your group to compile data for the color(s) for which you are responsible and calculate the mean, median, and mode.

# STANDARD DEVIATION OF GROUP DATA:

Complete the following table to find the variance and standard deviation for your color(s).

sample	X <sub>i</sub>	≅□	$\bar{\times}$ - $x_i$	$(\bar{\times} - x_i)^2$
1				
2				
3				
4				
5				
6				

- variance = \_\_\_\_\_
- standard deviation = \_\_\_\_\_

## **CLASS DATA:**

BROWN

Network with members of the class to compile data for the color(s) for which you are responsible. Calculate the mean, median, mode, variance, and standard deviation.

	_			_	mean	median	mode
RED							
ORANGE							
YELLOW							
GREEN							
BLUE							

sample	X <sub>i</sub>	⊼□	$\overline{\times}$ - $\mathbf{X}_{i}$	$(\bar{\mathbf{x}} - \mathbf{x}_i)^2$
1				
2				
3				
4				
5				
6				

	4							
	5							
	6							
			-		Sum			
•	variance =							
•	standard devia	tion =						
Αľ	NALYSIS:							
1)	<ol> <li>From your group data, what predictions would you make about the general population? Explain.</li> </ol>							
2)			r predictions for th dy (sample)? Exp		tion study			
3)	Did your popul illustrate.	lation study relate	to the normal distr	ribution curve?	Explain and			

EXPLORE STATISTICAL CAPABILITIES OF THE TI - 82 GRAPHICS CALCULATOR. (Instructed Use)

Supplemental V	Worksheet							
Name			Group					
Period	Date		Color(s)					
DATA COLLI	ECTION:							
Compute the p	ercentage of eac	ch color for you	ır individual pa	cket of M&M's	S.			
RED	ORANGE	YELLOW	GREEN	BLUE	BROWN			
SHARED GROUP DATA:  Compute the percentage of each color for your group.								
RED	ORANGE	YELLOW	GREEN	BLUE	BROWN			
CLASS DATA:  Compute the percentage of each color for the class.								
RED	ORANGE	YELLOW	GREEN	BLUE	BROWN			
1								

"MELTS IN YOUR MOUTH"

# **NOTES TO TEACHER:**

1) On June 27,1996, the M&M/Mars Division of Mars Inc. distributed their non-seasonal M&M colors as follows:

30% : Brown

20%: Yellow, Red

10%: Orange, Green, Blue

Source: M&M/Mars

Division of Mars Inc.

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2) At the conclusion of this unit, the students may <u>eat</u> their data!!!!