

MARIE - CREATOR OF THE HOMESCHOOL DAILY

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# Marie

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# Candy Bar Density Lab

Find out which candy bars will "satisfy" your hunger! Snickers claims to "satisfy," but what about Milky Way or 3 Musketeers?

If Density is the amount of mass in volume, then wouldn't the candy bar with the greatest density satisfy your hunger the best? So, which candy bar has the highest density? Let's investigate!

**Muskeleers** 

Milky Way

We are going to <u>make observations</u> about each candy bar, <u>find the mass</u>, <u>volume</u>, and density of each candy bar, and then test their density against water.

#### Gather Materials

- 2 Paper Plates
- Knife
- 2 Milky Ways
- 2 3 Musketeers
- Ruler

- Triple Beam Balance
- Calculator
- Beaker filled with water ½ to ¾ full
- Paper Towel or Napkins
- Lab Sheet

### Make Observations

- Open one Milky Way and one 3 Musketeers. (Do not eat!) Put each of them on their own paper plate.
- Using the knife, cut the candy bars in half.
- Illustrate what each looks like. Write 3 words that describe what the contents look like.

3 Musketeers

· C	Collect and Record Data						
	1) Open the remaining two candy bars: one 3 Musketeers and one Milky Way. Pu					∕Iilky Way. Put	
	them on their corresponding paper plates.						
	2)	Now, usi	ng a triple bea	m balance, fin	d the mass of	each candy ba	r and then
		record the data in the table below.					
	3)	Next, using a ruler, find the length, width, and height of each candy bar in					
		centimeters. Record your data in the table below.					
	4)	Next, calculate each candy bar's volume. To do this, you will multiply its length					ply its length
		x width x	k height. Use th	ne calculator a	nd then record	d your data.	
	5)	Now tha	t you have the	mass and volu	ume of each ca	andy bar, find t	heir densities.
		You will o	do this by divid	ding. Here is th	e formula: MA	ASS/ VOLUME.	Use your
		calculato	or to keep it sir	nple.			
	Mass in Longth Width Height Volume in Density						
		Mass in	Length	Width	Height	Volume in	Density
		Mass in rams (g)	Length measured in	Width measured in	Height measured in	Volume in centimeters	Density Mass/Volume
			_		_		•
			measured in	measured in	measured in	centimeters	Mass/Volume
eers			measured in	measured in	measured in	centimeters (cm3)	Mass/Volume
sketeers			measured in	measured in	measured in	centimeters (cm3)	Mass/Volume
Musketeers			measured in	measured in	measured in	centimeters (cm3)	Mass/Volume
3 Musketeers			measured in	measured in	measured in	centimeters (cm3)	Mass/Volume
3 ML			measured in	measured in	measured in	centimeters (cm3)	Mass/Volume
3 ML			measured in	measured in	measured in	centimeters (cm3)	Mass/Volume
3 ML			measured in	measured in	measured in	centimeters (cm3)	Mass/Volume
Milky Way 3 Musketeers			measured in	measured in	measured in	centimeters (cm3)	Mass/Volume

Based on what you observe about each candy bar, which one do you think is denser?

Why?\_\_\_\_\_

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Before we continue, let's discuss buoyancy and the density of water.
Buoyancy is the ability of an object to float in water or air. The density of pure water is always 1.0g/cm3. An object with a density of more than 1.0g/cm3 will sink and an object with a density of less than 1.0g/cm3 will float.

•	Analyze	Data to	Make H	<b>Hypothesis</b>
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- If I put a 3 Musketeer candy bar into water, then it will
- If I put a Milky Way candy bar into water, then it will .

# Test Hypotheses

• Drop each candy bar into the water.

# Draw Conclusions

Draw what happened in your experiment.

•	Was your hypotheses correct? Explain

- Fill in the Blanks with either the word <u>increase</u> or <u>decrease</u>.
  - When you increase mass, density will \_\_\_\_\_\_
  - When you increase volume, density will \_\_\_\_\_\_
  - When you decrease volume, density will \_\_\_\_\_\_\_
  - When you decrease mass, density will

\* Did you know that Earth is the densest planet in the solar system? Saturn is the least dense. If Saturn was placed into a large tub of water, it would float. If Earth was put in a tub of water, it would sink.