# "METRIC MONSTERS"

Name

#### Background:

During this upcoming week, you will be working with the metric system in science. You will learn the importance of understanding how to use this system and why the system is used. You will become familiar with measuring size in centimeters, mass in grams, liquid volume in milliliters, and the volume of a cube mathematically. Each night you should use your new knowledge to help you create a Metric Monster.

#### Your Task:

To create a three-dimensional model of a monster - scary or friendly - following the given metric system parameters and other requirements listed below.

#### Materials:

Any of your choice, to include at least two household items that you are recycling or Examples: tissue box, soda can, milk carton, bread bag, etc.

#### Requirements:

\*Your monster MUST be created within the following metric parameters:

- Height = between 15 and 40 centimeters (top to bottom; head to foot)
- Length = between 12 and 34 centimeters (side to side; arm to arm)
- Width = between 10 and 35 centimeters (front to back; belly to butt)
- Mass = between 200 and 600 grams

## Your monster MUST have an appropriate appearance:

- Should LOOK like a creature (eyes, mouth, etc.)
- Should be of 7th grade quality
- Should show your BEST effort!
- Should be school appropriate even if it is scaryl

### \*Your monster MUST have an index card that includes:

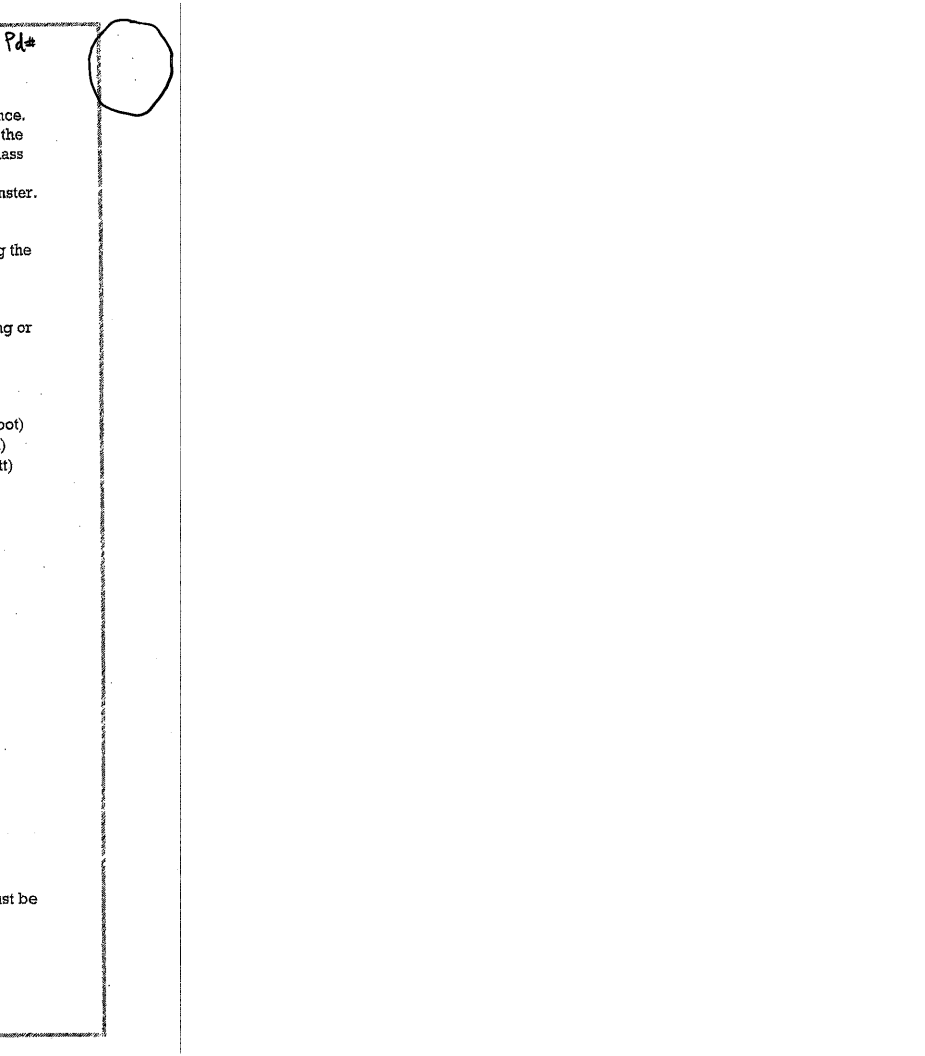
- The monster's name and your name and period
- The height measurements
- The length measurements
- The width measurements

\*Good luck and have fun!!!

- The mass of your monster in grams
- A sentence identifying at least two recycled items

	1110	hr ho	
*Measuring Date: _	Wed. 8	12/18	(Have your "rough drai
measure. This is the			

Mon. 8/20/18 \_\_ (Your completed, edited project must be in class to be scored by you, a peer, and your teacher!)



<b>37</b> .					
Name	Period Date				
Metric Monster Checklist:					
Put a	checkmark next to each item once it is done®				
Your mo	enster <b>MUST</b> be created within the following <b>metric</b> ters:				
	Height = between 15 and 40 centimeters (top to bottom; head to foot)				
	Length = between 12 and 34 centimeters (side to side; arm to arm)				
	Width = between 10 and 35 centimeters (front to back; belly to butt)				
	Mass = between 200 and 600 grams				
*Your r	nonster MUST have an appropriate appearance:				
,	Should LOOK like a creature (eyes, mouth, etc.)				
	Should be of 7 <sup>th</sup> grade quality				
	Should show your BEST effort!				
	Should be school appropriate – even if it is scary!				
*Your n	nonster MUST have an index card that includes:				
	The monster's name and your name and period				
	The height measurements				
	The length measurements				
	The width measurements				
	The mass of your monster in grams				
	A sentence identifying at least two recycled items				