Physics	Name	e
S'mores Mea	asurement and Conversion Lab	Pd
Directions		
STEP 1	You will be using different measurement devices around different quantities of the ingredients of S'mores. You measurements in STEP 1 in any order. Make sure you in the units provided for you to the maximum accuracy.	u need not do the ou are taking measurement
STEP 2	Using these measurements, you can then perform va quantities. You need to be checked off by Mr. Weidn	
STEP 3	You will need to perform at least 10 different convers STEP 1 and STEP 2 as directed on the worksheet. Ye from each category. If you do more, they will be wo You will need to receive signatures by Mr. Weidner in check boxes before moving onto STEP 4 and STEP 5 conversions in any order.	You need to do at least 2 orth extra credit. n at least 10 of the blank
STEP 4	CAREFULLY make your tasty snack. SAFETY CONCERNS 1. We are using Bunsen burners, ensure that etc out of the flame. 2. Keep all papers away from the Bunsen bur 3. If your marshmallow lights on fire, IMMEDI. 4. DO NOT let your marshmallow stick catch	ner. ATELY blow it out.
STEP 5	Enjoy!!!	

STEPS 1&2 - MEASUREMENTS / CALCULATIONS OF BASIC QUANTITIES

GRAHAM CRACKER	GRAHAM CRACKE	R	MARSHMALLOW	
	31 – Length	mm	11 – Diameter	mm
	2 – Width	mm	12 – Height	mm
HERSHEY BAR	3 – Height	mm	13 – Mass	g
7/4 6	4 – Mass	g	14 – Volume	mm ³
MARSHMALLOW	5 – Volume	mm ³		
12	HERSHEY BAR			
	6 – Length	mm		
VOLUME CALCULATIONS	7 – Width	mm		
For a rectangular prism	8 – Height	mm	(Go on	1)
$V = H \times L \times W$	9 – Mass	g	(w/out	
For a cylindrical prism $V = H \times (D/2)^2 \times \pi$	10 – Volume	mm³	Signature	z