






## Station 1

object	<b>weight measured on platform scale</b> 	<b>mass measured on triple beam balance</b> 

*measure in grams*

## Station 2

measuring tool used	volume
 _____ ml graduated cylinder	
 _____ ml graduated cylinder	
 _____ ml beaker	

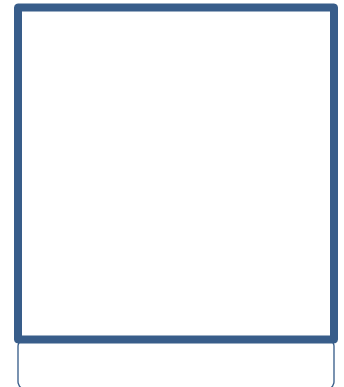
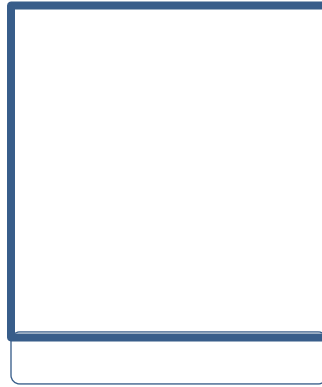
*measure in milliliters*

Name \_\_\_\_\_

Seat number \_\_\_\_\_

## Station 3

Draw and label the stop watch and the safety goggles.



Dry material	measure -ing unit	number of units	weight in grams

## Station 4

Object	tool used	length

*measure in centimeters*



## Section 5



Material	Temperature in Fahrenheit	Temperature in Celsius

## Section 6

Object	Weight on spring scale

*measure in grams*

