STUDENT INFO	
Name:	Date:

Pre-lab Questions

Chemistry and measurements

Fill the gaps with the full contains a prefix:	unit name, the abbreviation	and the property measured. I	ndicate also whether the un
Full unit Name	Abbreviation	Property measured	Prefix? (yes/no)
Kilogram			
	mL		
Degree Celsius			
	in		
measurements, and exact	ving numbers indicate a meas numbers result from countin		Measured numbers result fro
20Kg		10.5 cm	
3 apples		10°C	
30.5L		90mL	
		4g	

- 3. Explain what are significant figures.
- $4. \ \ You measure the mass of a beaker using a scale and the results is 28.27g. \ Indicate the estimated digit of the measurement.$
- 5. You measure the length of a measuring cylinder using a meter stick with a scale that indicates centimeter as well as millimeters and the results is 25.15cm. Indicate the estimated digit of the measurement.

STUDENT INFO	
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Experiment

Chemistry and measurements

1. Measuring mass The goal of the goal is to learn how to use laborate help you getting familiarized with a characteristic of the second sec	tory scales and how to proper	rly report measurements. Moreo		
Step 1: – Locate the following objection	ects: a 10ml measuring cylind	ler, a 50ml beaker, a stopper of an	y size and a spatula.	
Step 2: - Measure the mass of each	h of the object using a scale. I	Make sure the scale is set to zero l	before you measure.	
Step 3: – Write down the values list	sting the name of the object. 1	Do not forget to indicate the unit	of the measurement.	
Step 4: – Indicate the measured figure number of significant figure.	gure (e.g. for a measure numb res of the measurement.	per 345.8g the estimated would be	e written as 0.8g) and the	
Step 5: – Return each object to its	original location in the lab.			
Object Name	Mass	Estimated digit	# significant Figures	
	-			
2. Measuring length In this mini-experiment you will familiarize with a meterstick (or a inch ruler). I am aware you have seen one before but perhaps you have not noticed some of the nuances of this very useful measuring tool. Think about the meaning of the large and small lines on the meterstick (or a inch ruler). Discuss with your coworkers this information. What do the large lines represent? And the small lines?				
Step 1: – Write down the length of your height, you will find a	f the following items. Mind your meter stick at the lab, near t		in the lab. In the case of	
Step 2: – You can use a string to m	neasure the length of your wri	st.		
Step 3: – Write down the measure indicate the unit near the		t and the number of significant f	figures. Do not forget to	

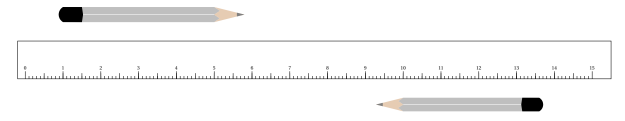
	Object Name	Length		Estimated digit	# SFs
	Length of your right foot				
	Length of one of your fingerna	ails			
	Length of one of your wrist				
	Line below				
☐ Step 4: - N	Measure the length of the follow	ing line and write down	the value on the t	able above.	
equipment. In this object due read the menis	aring volume In this mini-ex the chemistry lab, volume can e to a property of water called s scus and use volumetric scales. Locate the lab setup with measu	be measured with a me urface tension. Therefo	asuring cylinder. I re, to be able to re	However, liquid fo ead volume you w	orms a meniscus on
	Fill each cylinder with a random ready filled.	n quantity if water withi	n the volume of t	he cylinders. The	cylinders might be
cy	For each cylinder, read the meni linder to indicate the estimated easurement.				
☐ <i>Step 4:</i> – I	ndicate the estimated digit of th	ne measurement and the	number of signif	icant figures.	
Object Na	me	Volume	Estimated	digit	# SFs
is a harder pro	oring volume by displacent operty to measure experimental e of metal) by displacing the liqu	lly. The goal of this min	i-experiment is to		
☐ Step 1: - I	Find a metallic cylinder you wan	nt to measure volume.			
	Use a 50mL-cylinder large enou linder.	igh to easily fit the obje	ect. Make sure th	e object will not	be stuck inside the
☐ Step 3: – A	Add water to the cylinder and wr	rite down the volume. M	ake sure you read	the estimated dig	gits (e.g. 50.50mL).

object so that the o	Step 4: – Place the object on the cylinder. You will see the level of water rise. Make sure the level is beyond the size of the object so that the object is fully submerged on water. If not, you will have to repeat the experiment adding more water initially on the cylinder.				
	ume of the object by subt he volume before–the initi		f water after the object is subme	erged-the	
		Volume	Estimated digit	# SFs	
Initial volume					
Final volume	2		_		
Object volume	2 - 1		_		

Post lab

Chemistry and measurements

1. Using the rule below in cm:



- (a) Measure the length of both pencils.
- (b) Indicate the estimated digits
- 2. Indicate the number of significant figures of the following measurements:

Measured number	SFs	Measured number	SFs
20.1Kg		120.5 cm	
0.01 m		100g	
0.010 s		230.1dm	
5×10^{-5} dm		$6.500 \times 10^{-1} \text{ dmg}$	