Name: _____

Metric Measure

Scientists, computer technologists, engineers, and mathematicians measure all sorts of things, from the <u>rings around</u> <u>planets like Saturn</u> to microscopic chemicals in a fruit fly's brain and <u>tiny particles of gold</u>.

1. Talk with a partner about what **you** measure — at home, at school, at work, etc. List at least six things you've measured. For each one, explain why you measured it and list the units of measure you used (e.g. cm, inches, ml, ounces, lbs, mg, etc.).

What we measured	How and why we measured it	Units we used

2. Many people in the United States use "customary" or "standard" units of measure, like inches, miles, gallons, and pounds. But most scientists around the world use **the metric system**. <u>Bioengineer Derek West</u>, for instance, uses particles of gold about a nanometer in diameter to kill cancer cells. Complete the following chart to explore both systems:

Metric (M) or Customary? Label each unit and then describe its size using the other units listed in that row.

M or C?	Unit	Unit (full name)	Equal to:	Equal to:	Equal to:
	nm	1 nanometer	mm	cm	m
	km	1	dm	cm	mm
	ft / '	1 foot	in	1/4"	1/16"
	I/L	1 liter	ml	μι	nl
	pL/ pl	1 picoliter	nl	ml	I
	mi	1	yd	ft	in
	gal	1	qt	pt	OZ
	lb	1	OZ	tons	
	kg	1	tg	g	mg
	sq mi	1 square mile	acres	sq yd	sq ft
	ha	1 hectare	sq m	sq cm	sq km

Score (first try): _____ Score (with corrections):

Name: ____

The metric system and our number system use powers of 10. Complete this chart and remember to apply each prefix to help you understand units from nanometers to terabytes.

Prefix	Meaning	Power of 10	Decimal	Fraction	Example
pico-					
nano-	billionth	10 ⁻⁹		1/1,000,000,000	nanometer (nm)
micro-					micrometer (µm)
milli-	thousandth				milliliter (ml)
centi-					centigram (cg)
deci-	tenth				decimeter (dm)
deka-	ten				dekavolt (daV)
hecto-	hundred				hectopascal (hPa)
kilo-	thousand		1,000.0	1,000/1	kilogram (kg)
mega-	million				megaliter (MI)
giga	billion				gigohms (GΩ)
tera-	trillion	10 ¹²			terabyte (TB)

Extra Credit:

What's a kibibyte and why does it exist? Do some research to find out what **kibi-, mebi-, tebi-** and **gibibytes** are and explain why they're used. Write a paragraph about this below or on a separate sheet.