Units of Measurement Worksheet

				Name:	
				Date:	
1. Cl	hoose, from the wo	ords in the box, the q	uantity each uni		
	length	time	mass	volume	7
	capacity	temperature	area		
	a. metres squared (m²) c. degree Celsius (°C)		b. metres cubed (m) d. second (s)		
	e. metre (m)		f. gram (g)		
	g. litre (L)				22
2. De	escribe ways in wh	iich people in each o	of the following	occupations use m	easurements.
57	a. police officer	5.43			

	b. mail carrier				
		9			
		G.			
	c. nurse				
	d. coach				

	3. State the unit of measure (mm, cm, m, or km) needed to measure the following things.					
	a. height of an apartment building: b. diameter of a button:					
)						
	c. width of a notebook:					
63	d. thickness of a nickel:					
	e. distance around the shore of Lake Superior:					

W *0.0