

18. For each metric unit abbreviation write the unit name and what you would be measuring (length, mass, volume, temperature) with that unit:

Abbreviation	Name	Used to measure length, mass, volume, or temperature	Abbreviation	Name	Used to measure length, mass, volume, or temperature
g			m		
l			kg		
C			mm		
ml			cm		
kl			Pa		

19. Which unit in the chart above would you use to measure a fly's leg? _____

[Listen](#)

20. A substance that cannot be broken down into any other substance is a(n) (**mixture, compound, element, molecule**).

Select: click on the right one

21. Which brand gives you the best lap time? _____

[Listen](#)

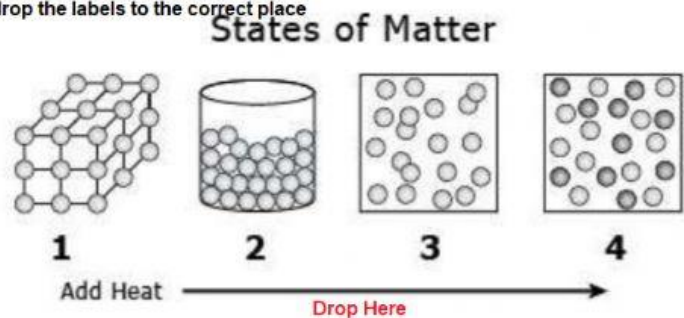
22. Convert these metric units:

From:	To:	From:	To:
1000m	_____ km	2m	_____ cm
43.8 kg	_____ g	325mm	_____ cm

[Listen](#)

23. Label the following diagrams as a solid, liquid, gas, or plasma.

Drag and drop the labels to the correct place



24. Two or more substances physically combined and not in a definite ratio is a

_____.

[Listen](#)