

Research Data Collection Sheet  
Team 2: Angela, Jonah, Matthew M., Jamie, Sophia

U.K. Notes	U.S. Notes
<p>1. steam is a liquid.  2. Solid liquid is ice.  3. Molecules can be liquid  4.liquid always takes the shape of its container.  5.some liquids are thick and thin.  6.solid have a shape you can feel.  7.you usually can't feel or see gasses.  8.some solids hard some soft.  9.some solids broken in to tiny peices.  10.some solids and liquids can be mixed together  11.Dissolve means to mix together and disappear in the liquid  12.heated solids melt and change in to liquid.  13.liquids freeze and become a solid.  14.</p>	<p>1. Solid particles locked together in a regular pattern 2.Heat make it easier to dissolve stuff  3.Matter is everything around us 4.Matter is every thing with mass 5.Solid has tight particles 6.The liquid state is colder and denser 7.the three states of matter are solid liquid and gas 8.temperature matters to dissolving things 9. matter is full of atoms.liquid has kinda loose particles 10 gas has very loose particles 11.mater has many properties. 12. a solid has a definite shape 13. matter is found in differnt forms. 14.ballons has gas as its mass. 15.a gas does have a definite shape 16. liquid make the shape of what u put it in 17. gasses particles move very freely18. a solid takes up only a amount of space 19. matter has 3 states when 20.liquid particles can move more freely.</p>