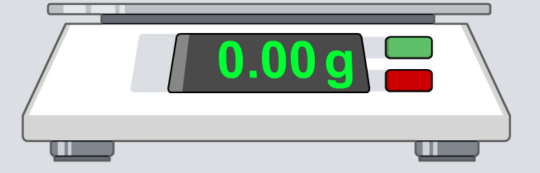


Boardworks High School Science





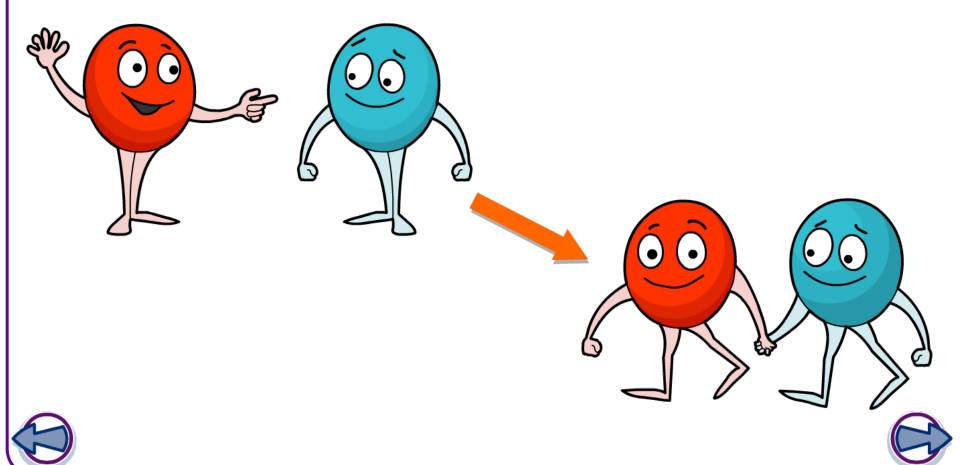


Why doesn't the mass change?



In a chemical reaction, no atoms are made or destroyed.

The reaction just changes how the atoms are bonded together.



Does mass change during a reaction?

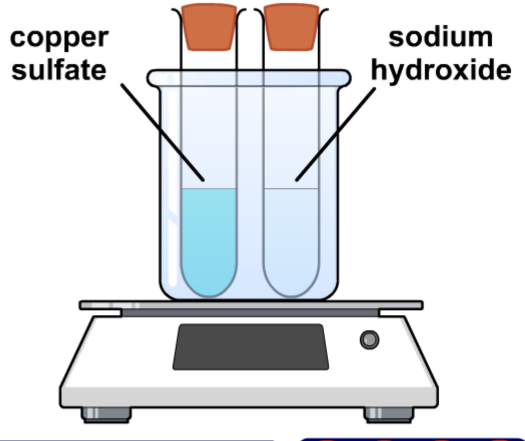




What happens to the total mass in a chemical reaction?

During a reaction, the total mass of the substances involved remains constant.

Click "play" to see what happens when copper sulfate and sodium hydroxide react.









3 of 3 © Boardworks Ltd 2009