## Homework 3 - Rates of Reactions/Elements

1. What is a catalyst?

2. Give three examples of catalysts used in everyday life (Maybe Google is your friend here!).

<ul><li>3. Write down the names of three elements which</li><li>a) Have a different symbol to their name.</li></ul>	
b) Are made by scientists.	
c) Were discovered by French scientists.	
d) Are named after a place.	
4. What is the difference between atomic number and mass number (relative atomic mass) for a element?	