



Science - Summer 2 Week 5

Year 5 and 6



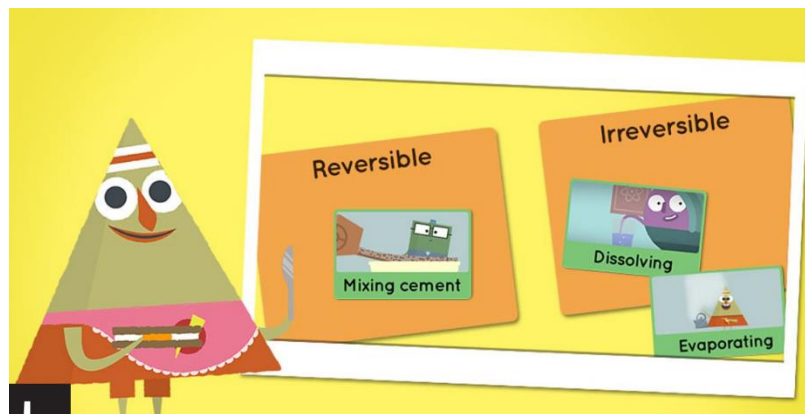
Reversible and irreversible changes

Within all chemical reactions, a change may occur. There are two types of changes:

- **Reversible changes** - where a change is made physically and can be undone or reversed. For example: freezing water to make ice.
- **Irreversible changes** - where the change is made chemically and can't be reversed into its original states. For example: baking a cake.

Task

<https://www.bbc.co.uk/bitesize/articles/z4vc86f>



Useful websites to find out more information about reversible and irreversible changes.

<https://www.dkfindout.com/uk/science/solids-liquids-and-gases/reversible-and-irreversible-changes/>

<https://www.educationquizzes.com/ks2/science/changing-materials/>

Remember to tweet any pictures and clips to @ChurchHillJS