## **Cooking changes things**

This task is about physical and chemical changes.



Cooking can change food and drinks.

A physical change is reversible and no new substance is made. A chemical change is not reversible and a new substance is made.

Below are some changes that can happen during cooking. Classify each as a chemical or physical change.

a) Breaking eggs: chemical change | physical change

b) Hard boiling an egg: chemical change | physical change

c) Melting butter: chemical change | physical change

d) Stirring milk into hot coffee: chemical change | physical change

e) Baking biscuits: chemical change | physical change

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