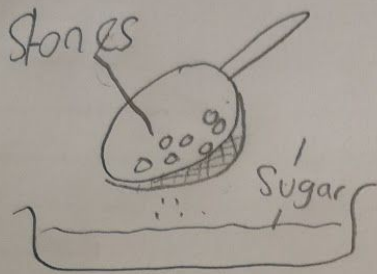
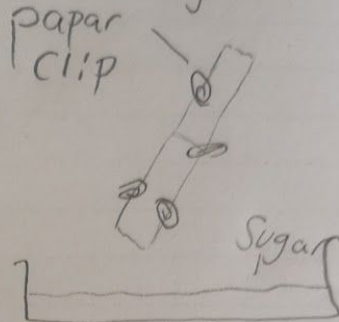


6 Ways to separate mixtures and solutions

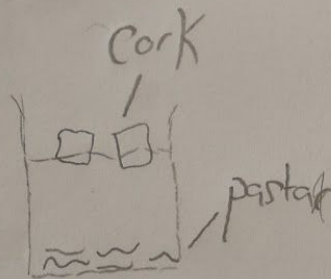
Sieve



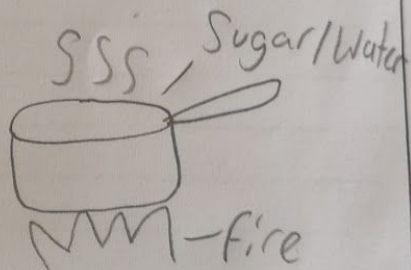
magnet



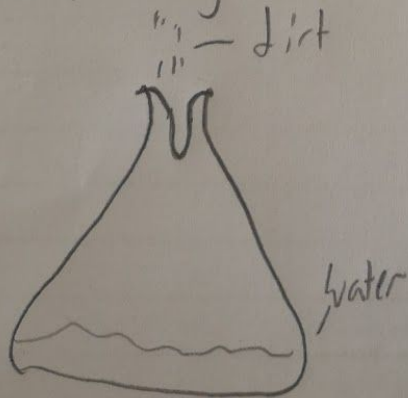
Water



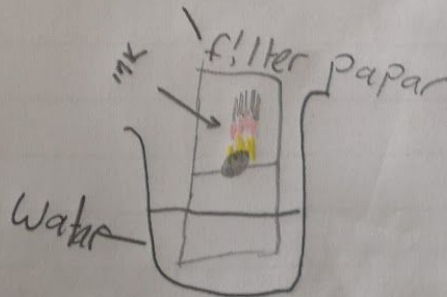
Evaporating



Filtering

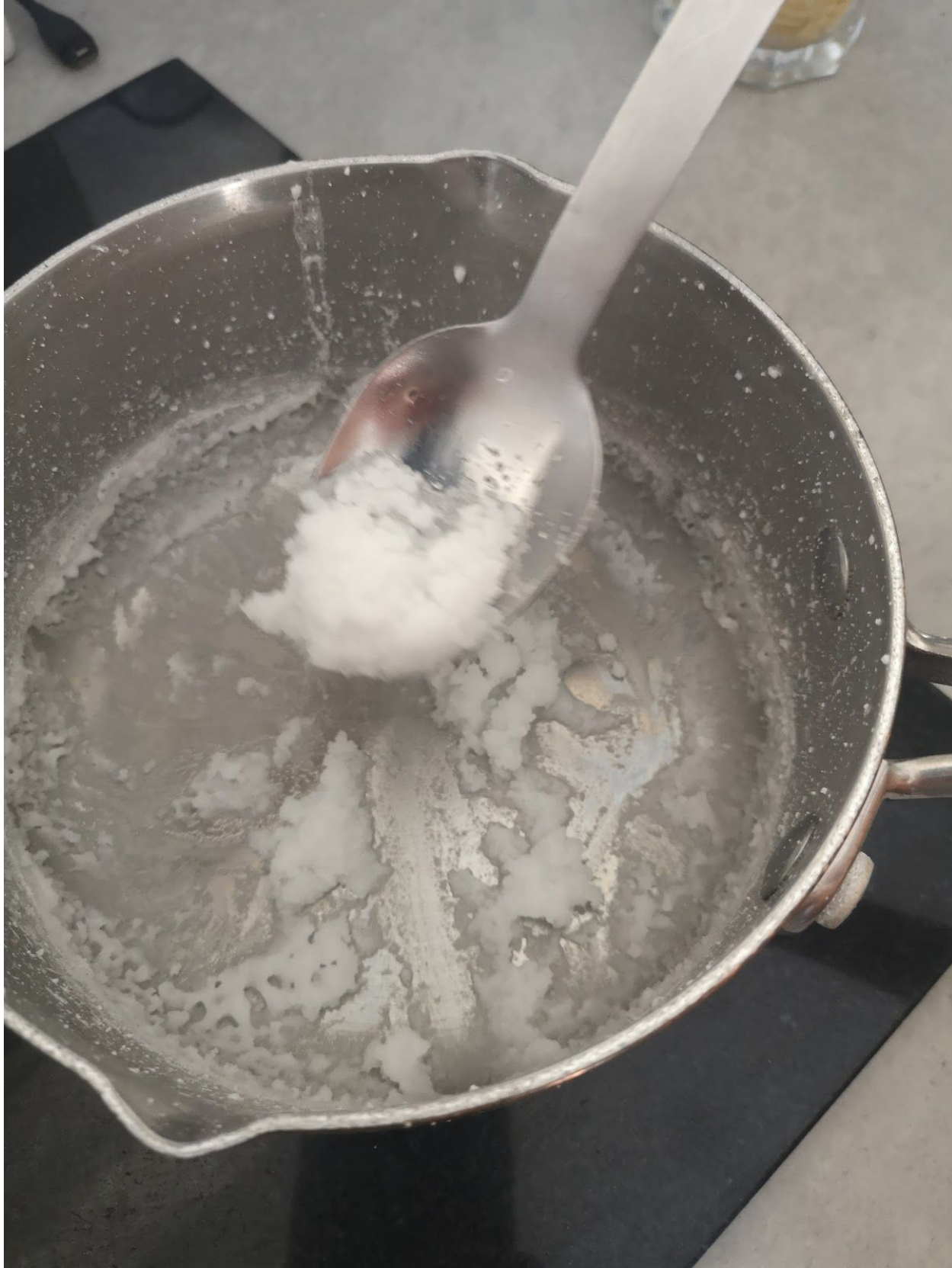


Chromatography

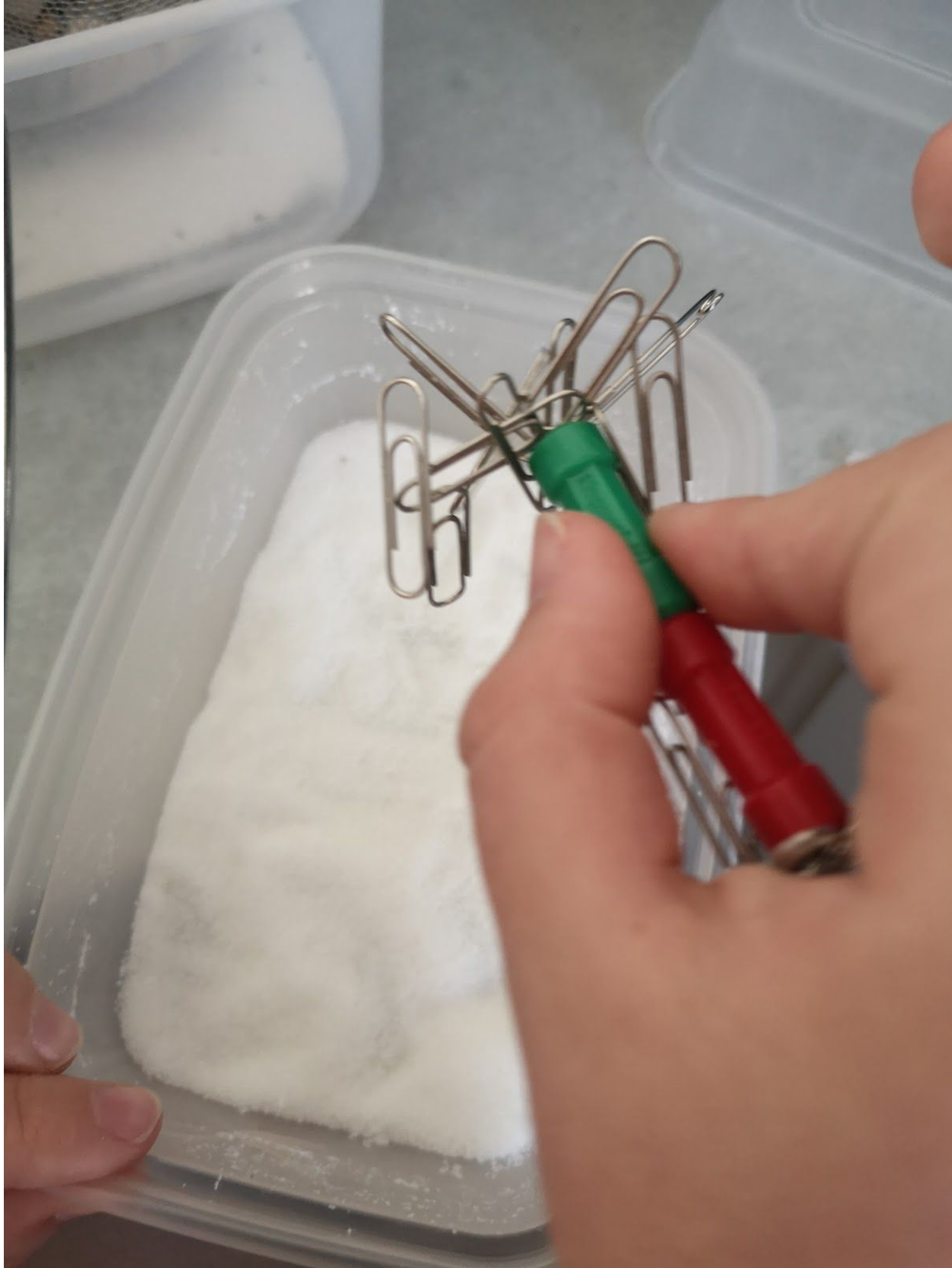















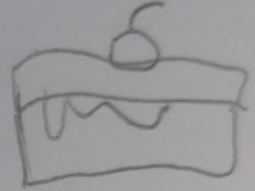


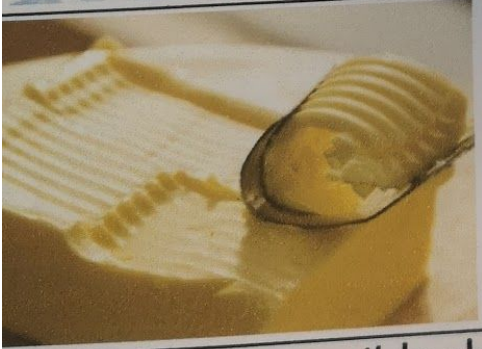
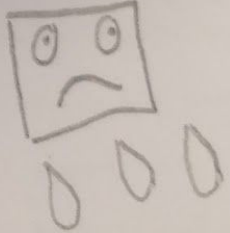








Look at the picture of the object before heating, and show with an arrow if the change is reversible or irreversible.

	<p>←-----→ or ————→</p>	
	<p>←-----→ or -----→</p>	
	<p>←-----→ or ————→</p>	
	<p>←-----→ or -----→</p>	
	<p>←-----→ or -----→</p>	

What other reversible changes can you think of? *Dissolving*

What other irreversible changes can you think of?

paper - Ash (burning)