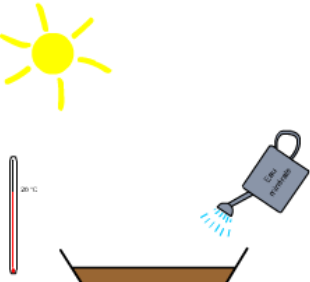
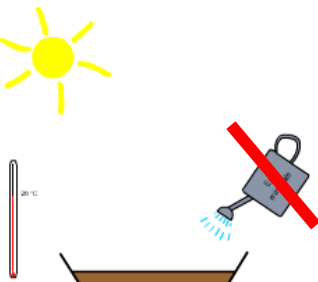
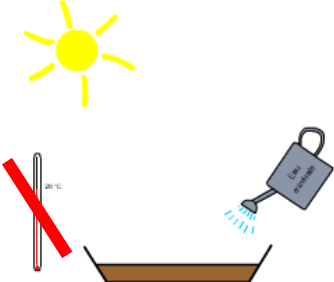
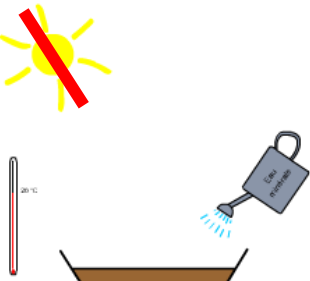
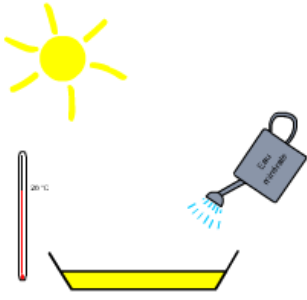
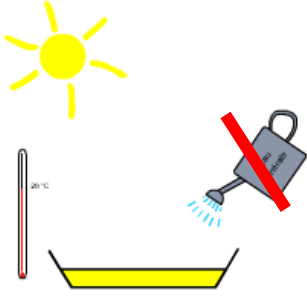
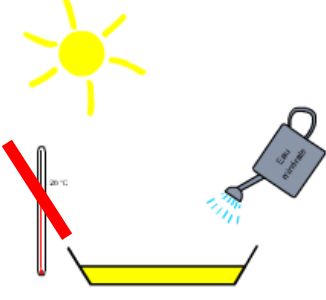
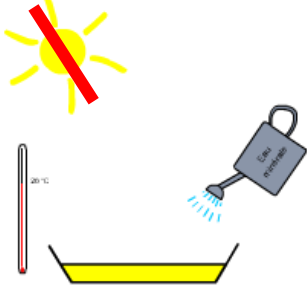


Projet Jardin

De quoi les graines ont-elles besoin pour germer ?

Date de l'observation :

Expérience	Observation
 A diagram showing a yellow sun, a thermometer with a red line at 20°C, and a grey watering can with a blue spray watering a brown soil tray.	
 A diagram showing a yellow sun, a thermometer with a red line at 20°C, and a grey watering can with a red diagonal slash over it, positioned over a brown soil tray.	
 A diagram showing a yellow sun, a thermometer with a red diagonal slash over it, and a grey watering can watering a brown soil tray.	
 A diagram showing a yellow sun with a red diagonal slash over it, a thermometer with a red line at 20°C, and a grey watering can watering a brown soil tray.	

 <p>A yellow sun is in the top left. A thermometer on the left shows 20°C. A grey watering can with a blue nozzle is watering a yellow plant in a pot.</p>	
 <p>A yellow sun is in the top left. A thermometer on the left shows 20°C. A grey watering can with a blue nozzle is crossed out with a red diagonal line.</p>	
 <p>A yellow sun is crossed out with a red diagonal line. A thermometer on the left shows 20°C. A grey watering can with a blue nozzle is watering a yellow plant in a pot.</p>	
 <p>A yellow sun is crossed out with a red diagonal line. A thermometer on the left shows 20°C. A grey watering can with a blue nozzle is watering a yellow plant in a pot.</p>	