

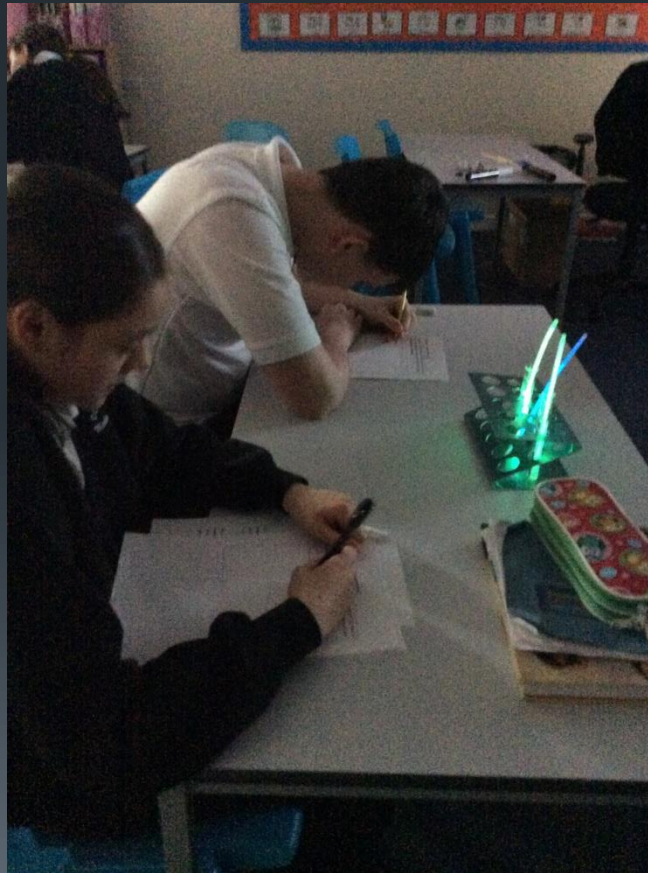
4PL used glow sticks as a way to demonstrate how temperature can change the rate of a chemical reaction.



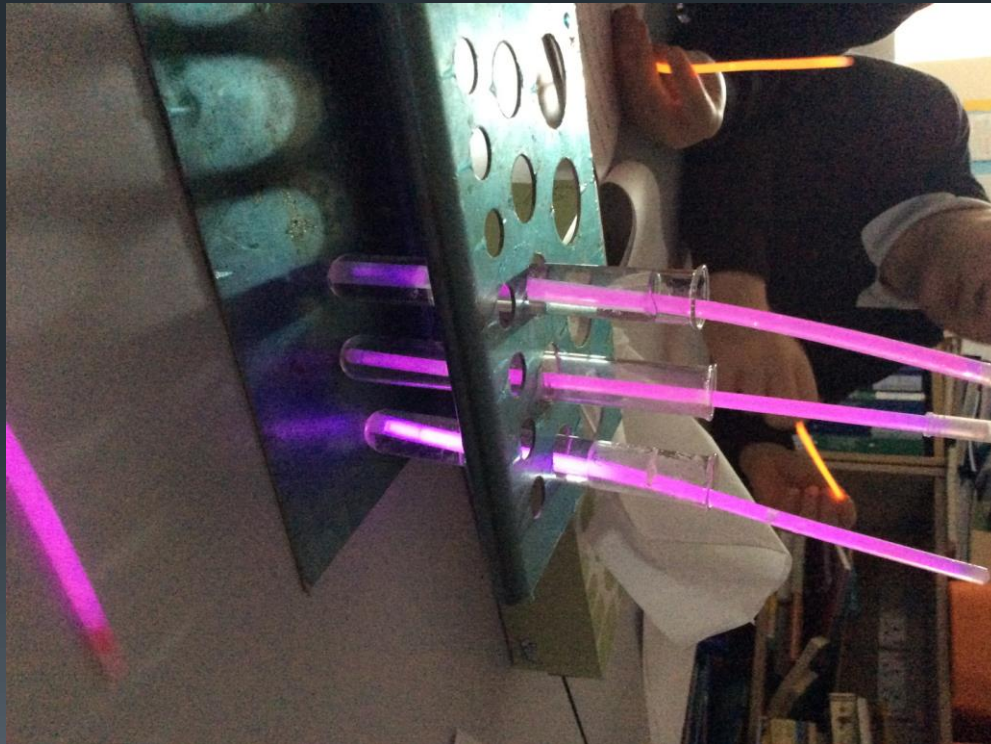
4PL used glow sticks as a way to demonstrate how temperature can impact a chemical reaction.



4PL used glow sticks as a way to demonstrate how temperature can impact a chemical reaction.



We found that when the glow stick was placed in hot water it got brighter as the rate of reaction got faster.





We found that when the glow stick was placed in cold water it lost the glow as the rate of reaction got slower.

