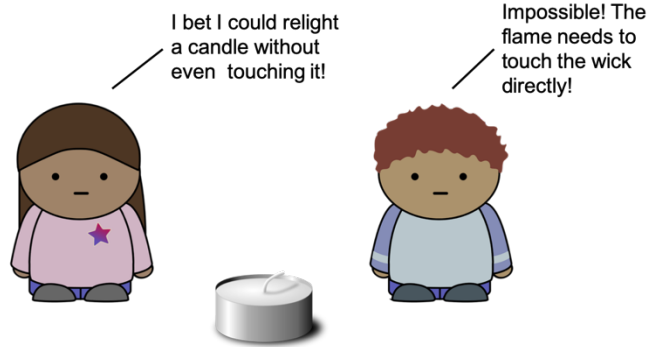


Get a Handle on Candles!

An Experiment

Your teacher is going to blow out a candle and then try to relight it with the lighter at different positions around the candle. Let's see what makes the candle re-ignite!



Predict

Will the candle relight if the flame of the lighter is put...

- Directly on the candle wick? [Y/N]
- Above the candle wick? [Y/N]
- To the side of the candle wick [Y/N]

Observe

Let's try it! What happens? _____

Explain

Try to explain what happened. _____

Thar she blows!

Candles will often be blown out by the wind. Why might "too much air" make it impossible for a candle to burn?

