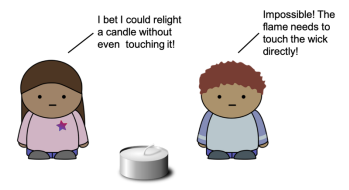
Name	Date	Period
ivairic	Date	i Cilou

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?