

# CURIOUS BOX

Today at school, we made our own candles with our future scientists!

We observed physical changes of matter, such as melting and freezing, through hands-on experience. We learned that the solid candle melts when exposed to heat and then turns back into a solid as it cools down. During this process, we observed that the substance itself does not change—only its physical state changes.

At home, you can reinforce this learning by safely observing the melting and re-solidifying process of a candle together with your child.

Stay curious and keep exploring science!



## CANDLE MAKING

