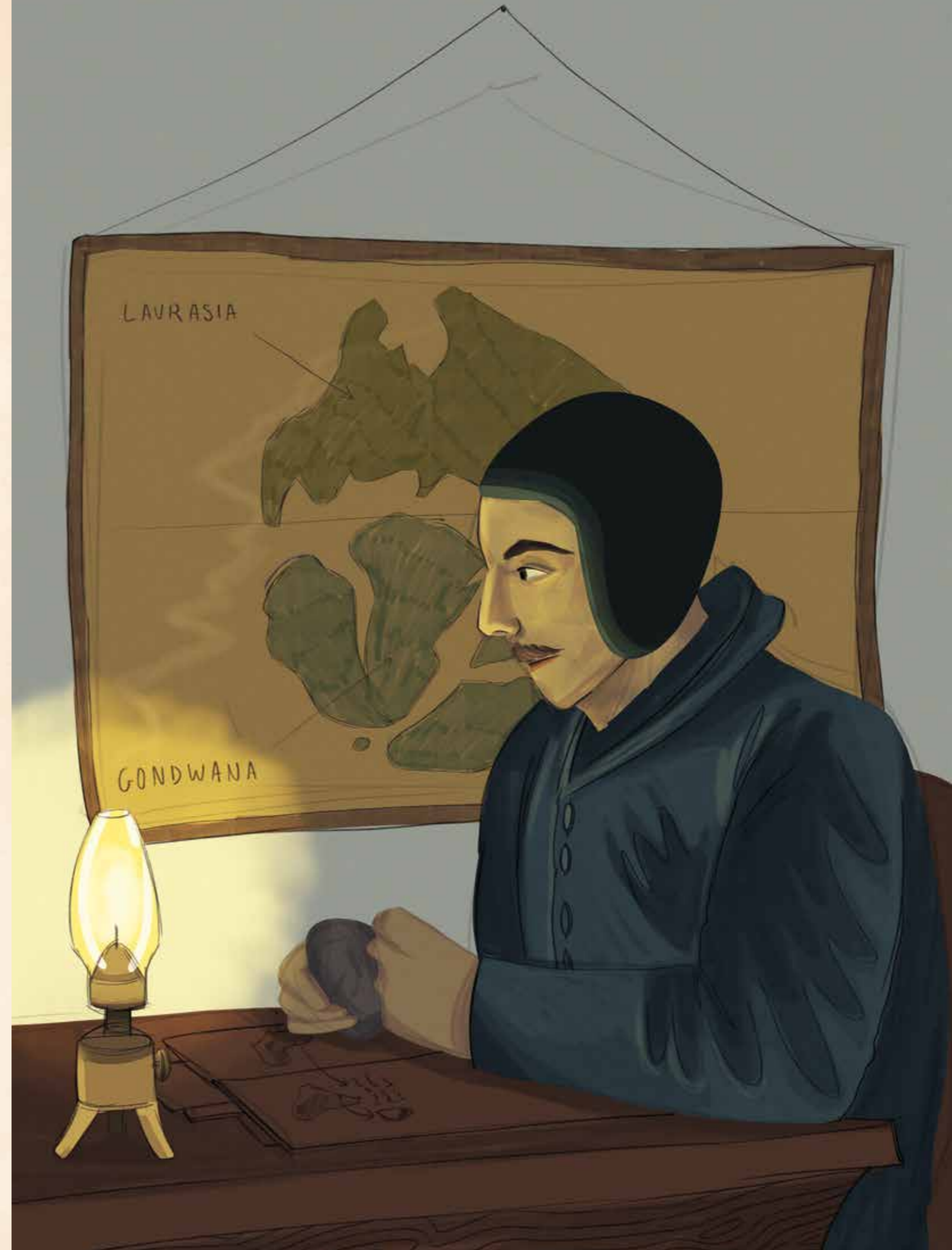
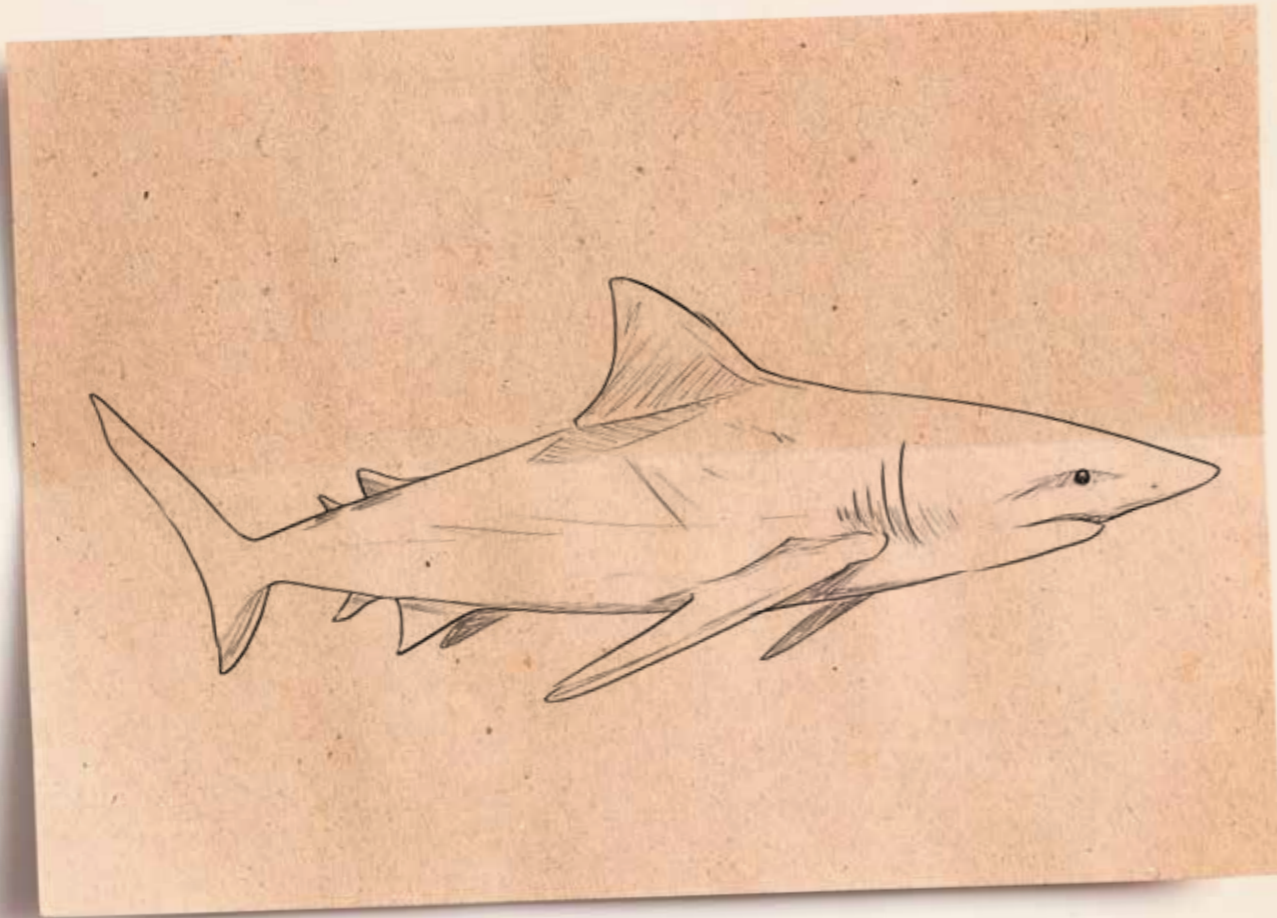




In 1912, another scientist, Alfred Wegener, investigated how it could be possible that the same kinds of rocks and fossils could be found on different continents, even with an entire ocean between them.





Alfred believed that all the continents may had been connected long ago, and then had slowly been separated into the continents we now know. He called this idea continental drift. And although Alfred found a lot of evidence showing that his theory might have been true, he couldn't tell how or why this drift took place. Moreover, the whole idea was so new that almost no scientist believed in Alfred's theory.

