Table-Maker's Data Table

In later years, Artist, Table-Maker, Grapher, and Answerer traveled to a distant land. In this land, there were many giants, not just a few. They thought back to the time they had estimated a giant's height by using data about hand length. Table Maker was curious whether these giants were taller than the giant they had met years ago. He started asking the giants how tall they were and recording the information in a table. He found out that these giants were many different heights.

Answerer, who loved thinking up hard questions to answer, said, "I just thought of a new puzzle. I wonder how big their hands are. Do you think we could use our data table and graph from years ago to solve this puzzle?"



Estimate the hand lengths for these giants and complete this table. You may use the *Grapher's Graph for the Prince*. You may also use patterns you found in the tables in the *Four Servants* story in your *Student Guide*.

Giant	<i>L</i> Hand Length (cm)	<i>H</i> Height (cm)
Thor		400
Tiny		375
Barry		550
Orpine		900
Muddle		265
Harold		812