Zara found some fabric that she likes. She wants to cut a square from the fabric. Each side of the square is some unknown number of inches.



1. Make a drawing that shows the length, width, and area of Zara's square.

2. **Write an equation** that shows the relationship between the unknown length of Zara's square and the area.

"Worksheet: Multiplying Binomials Unit, Lesson 6, Episode 1" by MathTalk is licensed under CC BY-NC-SA 4.0