3.OA Finding the unknown in a division equation

Task

Tehya and Kenneth are trying to figure out which number could be placed in the box to make this equation true.

Tehya insists that 12 is the only number that will make this equation true.

Kenneth insists that 3 is the only number that will make this equation true.

\[ 2 = \square \div 6 \]

Who is right? Why? Draw a picture to support your idea.