

### Different Units to Measure Area

Episode #111



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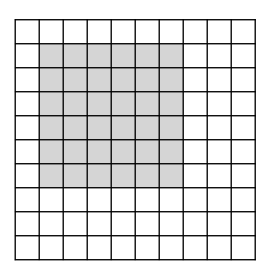


### Area Compare

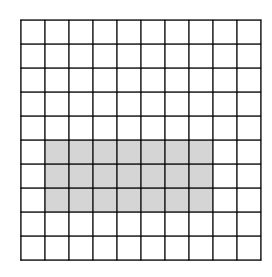
Materials: area cards (cut out), comparison cards (cut out)

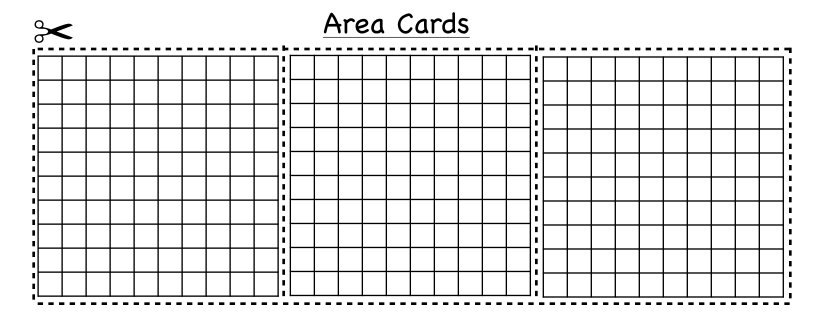
#### **Directions:**

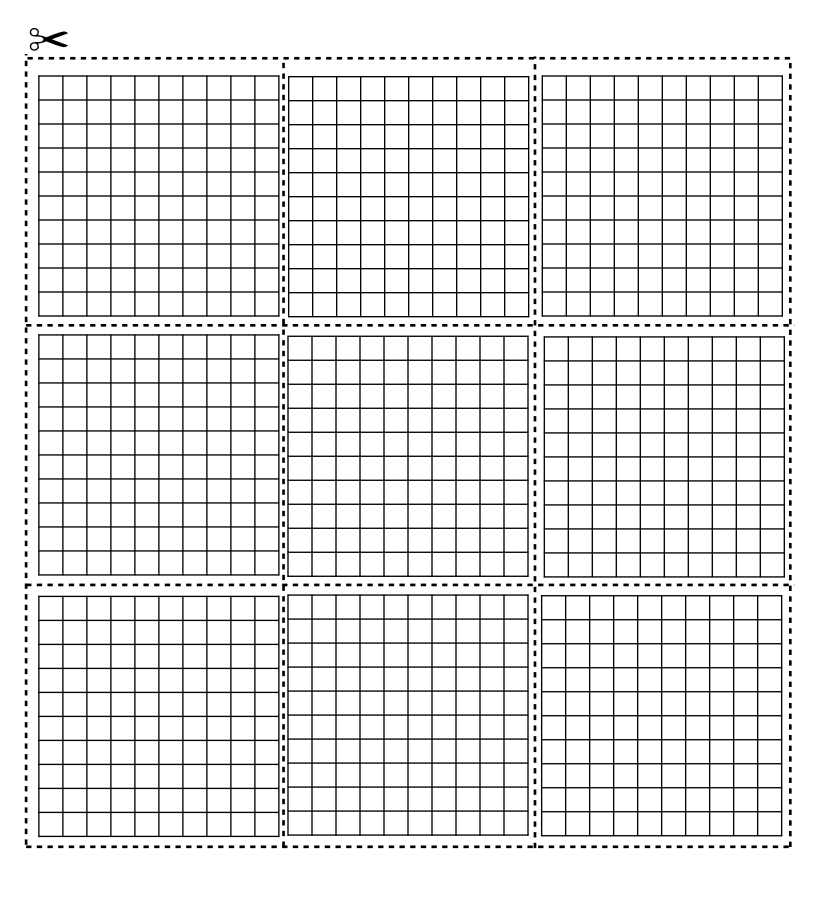
- 1. Each player gets 6 area cards. Draw and shade a different sized rectangle on each of the cards. Put your initials on the back of the cards.
- 2. Put all of the cards together in a pile facedown.
- 3. Both players flip over a card and finds the area of the rectangle.
- **4.** Compare your rectangles using the compare cards. The player with the larger area takes both cards. If both cards have an equal area then the players turn over a second card to compare.
- 5. Continue playing until there are no cards left in the pile. The player with the most cards wins!



VS







"This rectangle has an area of \_\_\_\_ square units. I know this because..."

"\_\_\_ square units is greater than/less than \_\_\_ square units."

"This rectangle has an area of \_\_\_\_ square units. I know this because..."

"\_\_\_ square units is greater than/less than \_\_\_ square units."

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