






Name: _____

READY FOR A CHALLENGE?

Directions: Find the value of each symbol in the area model below so that the entire box represents the value:

272

		6
		
		42

				
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Key: $16 \times 17 = 272$

Dog=10

Dog Bowl=100

Dog Food=60

Dog Treats=7

Dog Collar=70

Area Models work like a Bingo Board where each box represents the product of its corresponding column and row and the sum of all four inner boxes represents the total.

