



Strat #1 - Tiling

Connect

I do

5 ft
5 ft

Parking Spot for Dr D's car

9 ft

5 ft



We do

rectangular garden

"tiling"

10 m.

3 m



**You do together
on whiteboard**

A new dog park is being built. The area they are fencing off for the park is 7 decameters long and 4 decameters wide.

Draw the rectangle, and tile it to find the perimeter and area of the park

**You do alone on
index card**

The index card you are doing this problem on is often called a "3x5 card" because it is 3 inches tall and 5 inches wide.

Tile your index card to show the perimeter and area of the card, and write the perimeter and area on the back