MELISSA NIX: So, we're gonna play pass the stick real quick. Someone's gonna come up and help highlight all of the exterior dimensions that I need in order to do this. So Rolando, you are my, you're my *artiste* today. Let's help him out though. He's going to draw a yellow highlight on the outside dimensions of what we need to solve. So, help him out. Where do you think he needs to go?

STUDENTS: Right there.

MELISSA NIX: You can go ahead and share with him, yeah.

STUDENTS: On the top of the High Rollers.

MELISSA NIX: On the top of the High Rollers. Where else?

STUDENTS: Bottom of High Rollers?

MELISSA NIX: The bottom of the High Rollers. Where else?

STUDENTS: Bottom of Kids Corner.

STUDENTS: On the bottom of the Kids Corner.

MELISSA NIX: Bottom of Kids Corner. That's it? Holler.

STUDENTS: In between the Kids Corner and County Fair?

MELISSA NIX: In between the Kids Corner and County Fair. Thanks, [inaudible]. Help him out.

STUDENTS: In between Carni-Eats, Four-Wheel Fun.

MELISSA NIX: Carni-Eats, Four-Wheel Fun.

STUDENTS: And on both sides of the High Rollers.

MELISSA NIX: And on both sides of the High Rollers. All right, pass the pen to somebody else.

Go Jack, go! You are now going to change the color, Jack. And you are going to put a line inside the rectangle if we need to find the interior area. So which ones do we not know the area for? Help him out.

STUDENTS: Carni-Eats.

MELISSA NIX: Carni-Eats. So just draw a single line in there, or circle Carni-Eats if you want. Circle Carni-Eats. We need to find the area of Carni-Eats. What else?

STUDENTS: Four-Wheel Fun.

MELISSA NIX: Four-Wheel Fun.

STUDENTS: County Fair.

MELISSA NIX: County Fair.

STUDENTS: And Kids Corner.

MELISSA NIX: And Kids Corner. All right. That's Cameron and Amelia's corner. My littles.

Does everyone understand what I am asking you to do? Okay.

You are going to try to find the dimensions that are missing. Some information has already been given for you, given to you. And some of it you are going to have to figure out on your own. And that's what I'm setting you off to the challenge to do. So you are going to work a minute on your -- a couple minutes on your own, just launch into it and see what you can do. And then you will share with your neighbor and then turn around and share in your group. So you are going to work on this as a whole multiple minds put together. No one of us is as smart of all of us together. Okay?

Let's just get you to launch into it for a couple minutes on your own, and see what you come up with. Go for it.