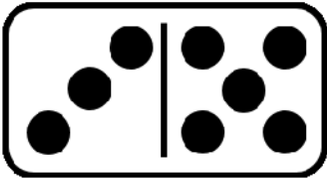
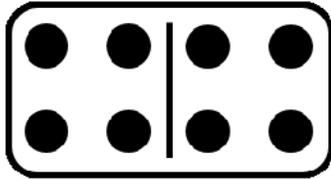
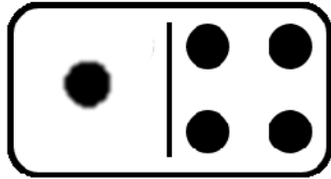
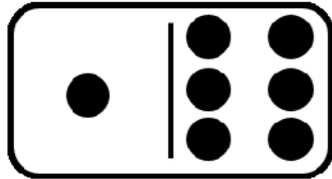
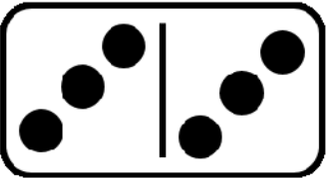
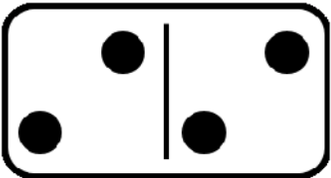
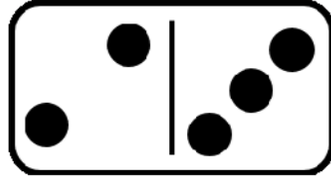
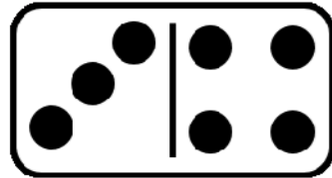
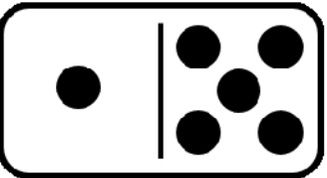
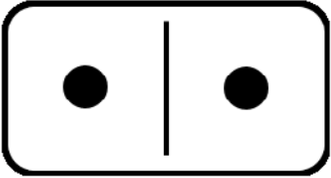
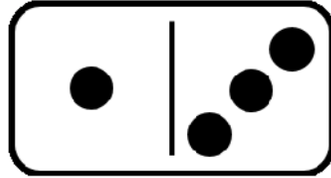
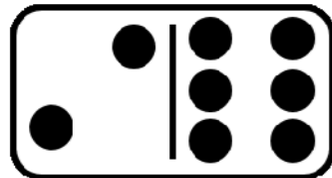
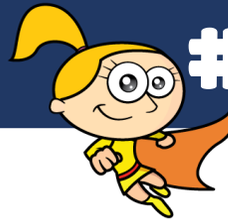


How many spots do the dominoes have on each side?

How many do they have altogether?



Use the dominoes to fill the track.
Touching ends must match.

Can you make a complete circuit?

The image shows a large U-shaped track made of 12 rounded rectangular segments. The top and bottom rows each consist of four segments with a vertical line down the center. The left and right sides each consist of two segments with a horizontal line across the middle. In the center of the track, two dominoes are shown: the first has 2 dots on the left and 3 dots on the right; the second has 3 dots on the left and 4 dots on the right.