Dash’s next stop is to the forest to save a rare species of rabbit called the one-eyed round-bodied bluebunny, who is being threatened by a rapidly growing invasive species of pythons that have a special taste for bunny meat. Help Dash create a conservation area so that the bunnies can frolic without fear!

**What you need**
- Dash
- Your tablet
- Dot
- 2 Solo cups
1. Randomly put 1 cup upside down in the center of B3, B4, or B5. Place Dot (the bunny) on top of the cup.

2. You don’t know where the bunny will be so, your program needs to work for all three locations.

3. Make Dash orbit around Dot’s cup at least 3 times.

**Rules**

- You can’t disturb the bunny! Don’t knock Dot off the cup or move Dot’s cup out of the cell.
- Don’t make Dash go outside the grid!

**Score**

45 points max

5 points for each full orbit around Dot at B3 (max 3 orbits)

5 points for each full orbit around Dot at B4 (max 3 orbits)

5 points for each full orbit around Dot at B5 (max 3 orbits)

**In your submission video,** run your program three times. Once where the bunny is at B3, once where the bunny is at B4, and once where the bunny is at B5. They must use the same code.

Test your program! Try putting Dot and the cup at B3 and then run your code. Then try B4 and run the same program again. Then try B5. Does it work all 3 times? What sensors do you need to use to check to see where Dot is?

Dress Dot up as a bunny.