






Where does Avocado belong?

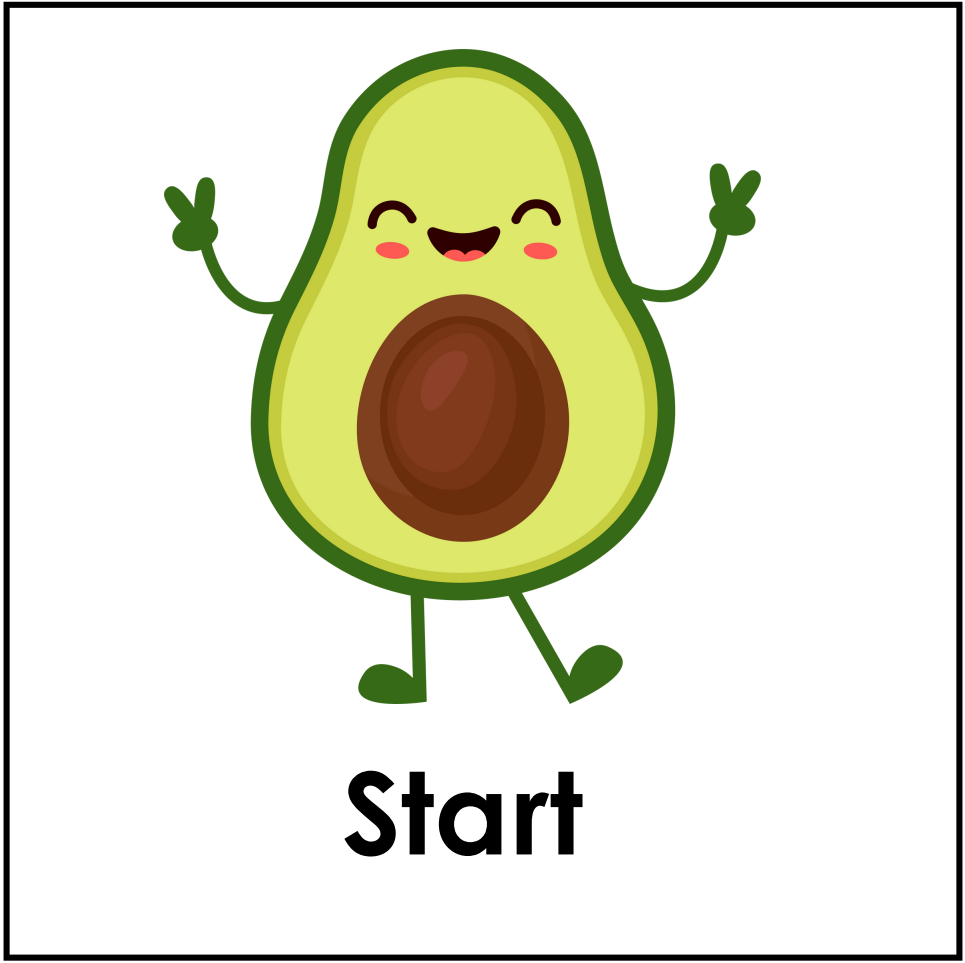


Directions: Use this coding map with Code & Go Mice or Beebots.

- Print this activity on cardstock or plain printer paper. If printing on plain printing paper, we suggest you laminate the board after you construct it.
- Cut out your squares leaving some white spaces along the edges to be able to tape the squares together.
- Build your board one square at a time, layering the squares so they make a 3 x 3 board. Secure the squares with small pieces of tape on the back. (see example below)
- Laminate the board if you have access to a laminator.

 <p>Is avocado a cheese?</p>		 <p>Is avocado simply amazing?</p>
	 <p>Is avocado a fruit?</p>	
 <p>Start</p>		 <p>Is avocado a vegetable?</p>

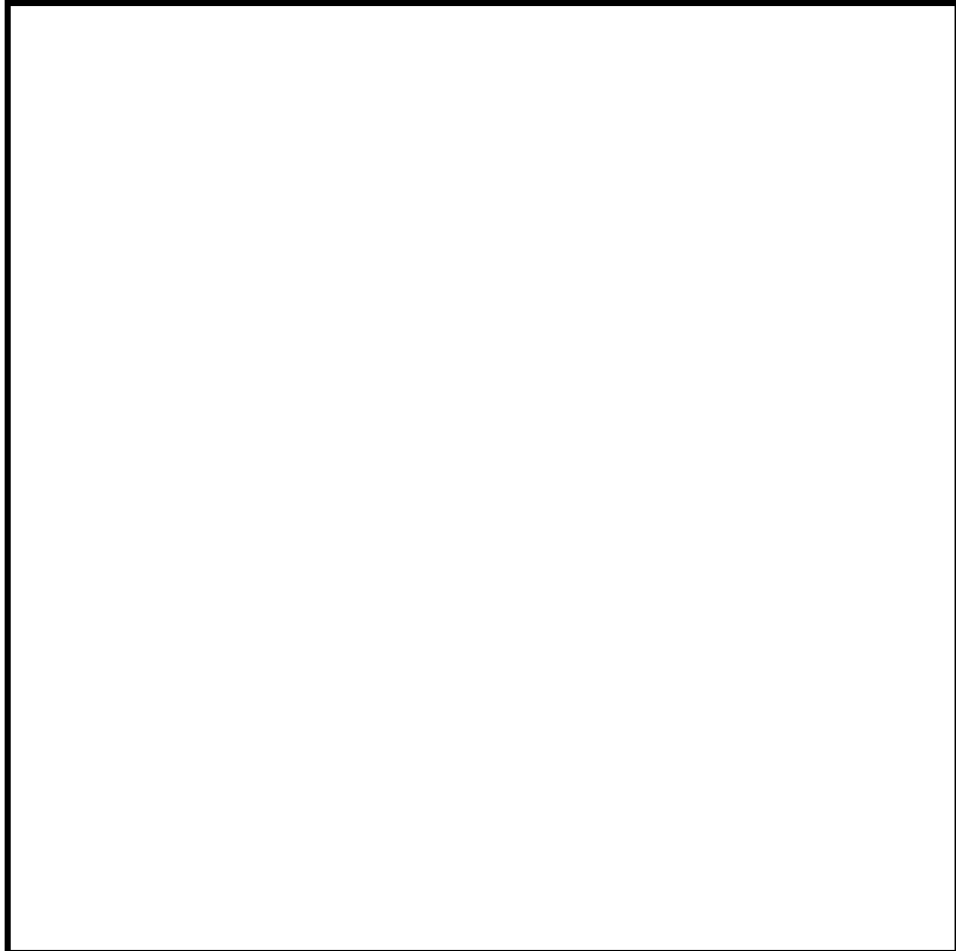


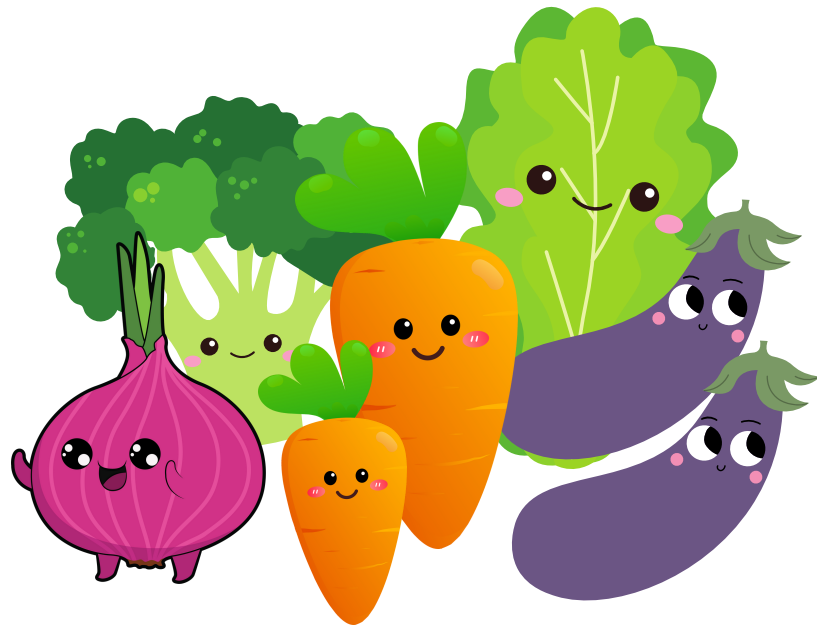


Start



**Is Avocado a
cheese?**

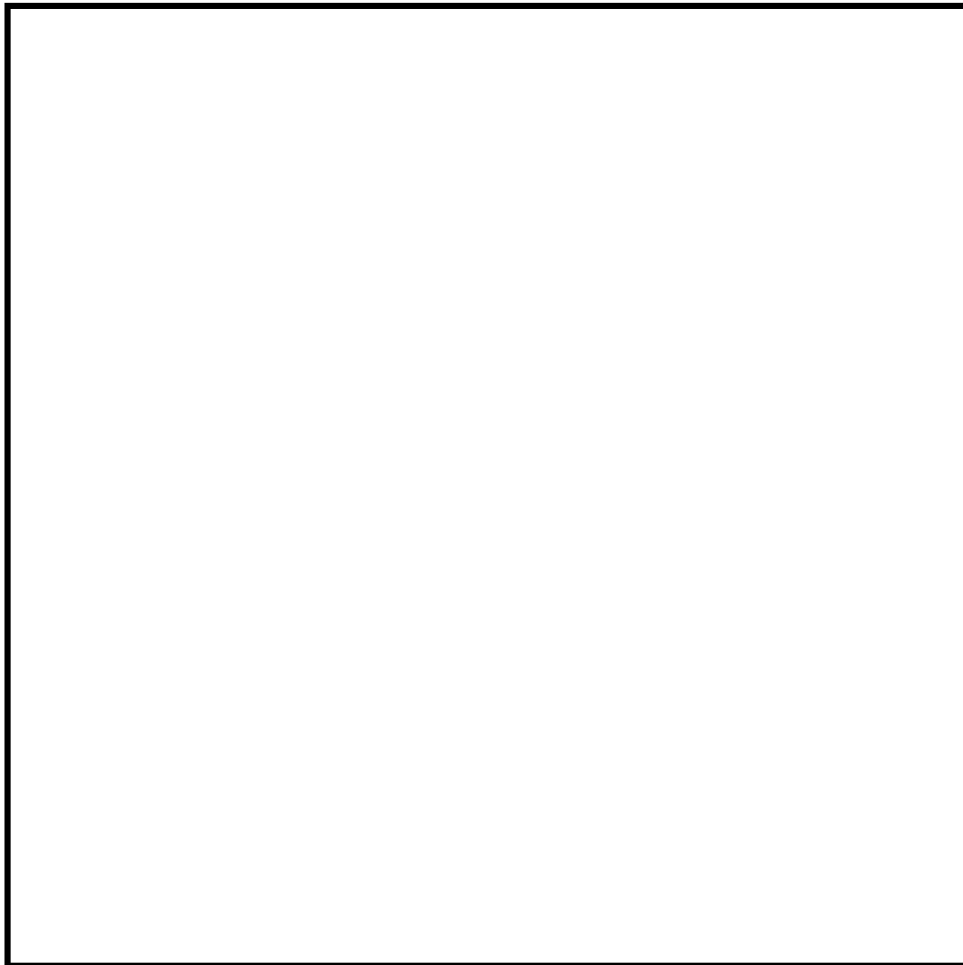


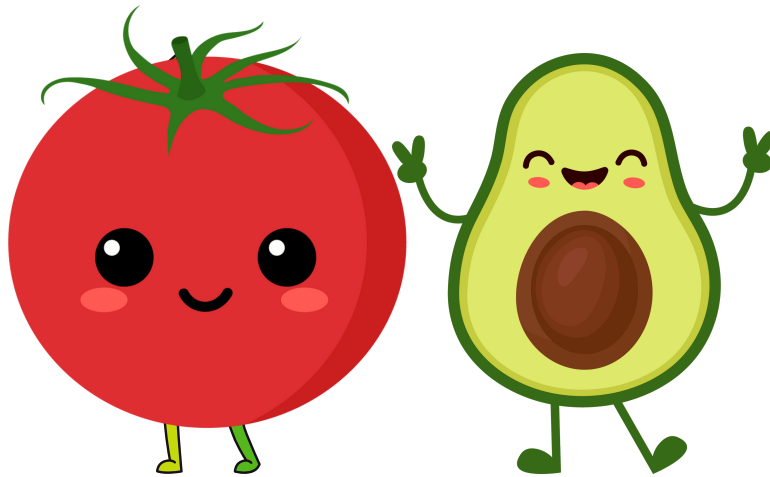


**Is Avocado a
vegetable?**

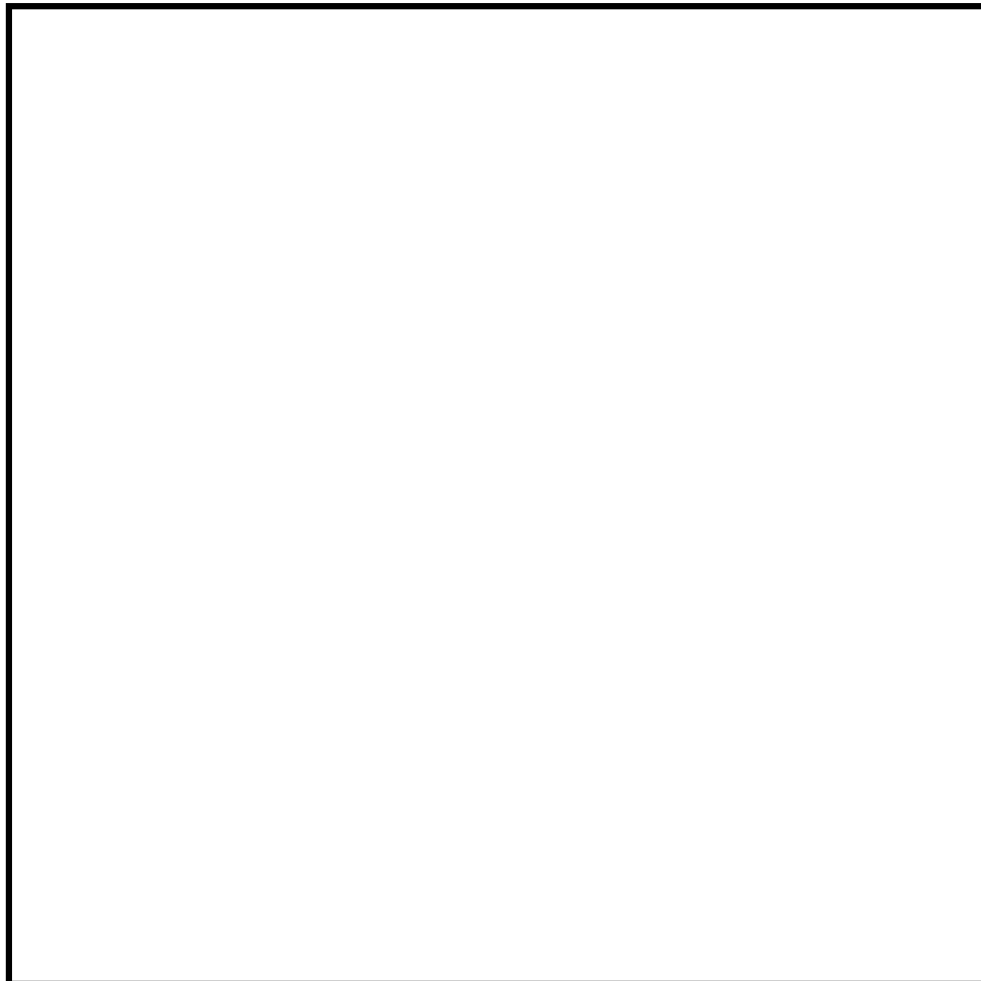


**Is Avocado a
fruit?**

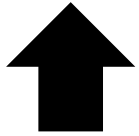
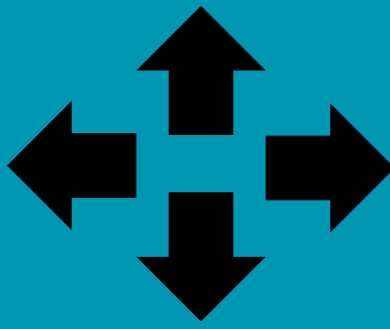




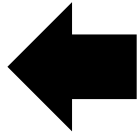
**Is Avocado
simply amazing?**



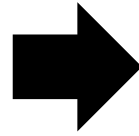
Answer Key



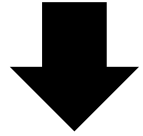
Forward



Left Turn



Right Turn



Backwards

Please note that students may have different iterations of the code below and still have the correct answer. Check for accuracy by watching the robot navigate the map.

