

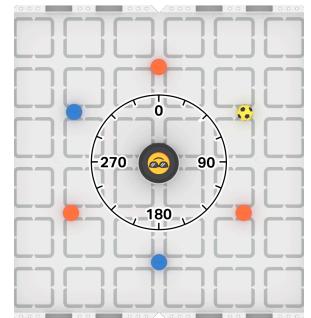


## Counting Objects

Count and show the number of each cargo type!

### Step by Step

- Set up the field as shown above.
  - Place the VEX AIM Coding Robot at the center of the field, facing the top wall.
  - Place six randomly selected cargo objects around the robot.
    - Position one object at each of the following angles relative to the robot's heading:  $0^\circ$ ,  $60^\circ$ ,  $120^\circ$ ,  $180^\circ$ ,  $240^\circ$ , and  $300^\circ$ .
- Code the robot to count the number of each type of cargo and display the results on its screen.
  - Use AI Vision to detect the cargo in front of the robot and identify its cargo type.
  - Use variables to keep track of the count for each specific cargo type.
  - Turn the robot and repeat the above actions until all objects have been counted.
  - Play a sound each time a variable counts up.



### 'LEVEL UP'

- AprilTag ID!** – Add AprilTag IDs into the positions and add a new count for total AprilTag IDs.
- Matching Image** – Make a custom image depending on the total number of cargo pieces to display at the end of the project!

### Pro Tips

- View the [VEXcode API Reference](#) to learn more about variables.
- Use your [Robot Protractor](#) to determine the correct angles for placing each object on the field.

**Standards:** CSTA 1B-AP-09: Create programs that use variables to store and modify data