## FOOD CHASE GAME: CHALLENGE

## MAKE FOOD MOVE



You've done this already with GreenBall.

Find the **Restart** procedure in the Blocks Editor. Check how the **GreenBall** Speed and Heading were set.

```
set GreenBall . Speed to 5
set GreenBall . Heading to random integer from 1 to 360
```

You can set any or all of the Food ImageSprites - **Food1**, **Food2**, **Food3**, and **Food4** so their *Speed* is not zero and *Heading* ranges from 1-360. Then they will automatically be animated, and start moving across the screen.

Don't forget about bouncing. Add an **EdgeReached** event block for each Food **ImageSprite** and have it bounce off the edge, just like you did with **GreenBall**..

```
when GreenBall .EdgeReached
edge
do call GreenBall .Bounce
edge get edge
```



## **ADD SOUNDS EFFECTS**

It would be fun to add sound effects when the **RedBall** "eats" Food.



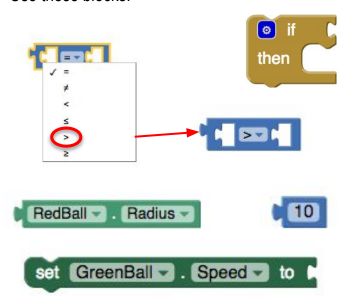


## MAKE GREENBALL GO FASTER

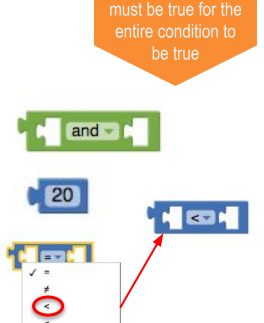
To make the game harder to play, increase the speed of the **GreenBall** as time goes by. You can decide to increase the speed whenever the size of the **RedBall** gets to a certain size, which

means the **RedBall** is eating Food and getting larger.

Currently the Radius of RedBall is increased when it collides with Food. Add a conditional if block to **RedBall.CollidedWith** to check if the *Radius* is between, say, 10 and 20. So that means, if it's greater than 10 and less than 20. If it is, set the GreenBall's Speed to 10 (or some other number). Use these blocks.



If you want, you can add more if blocks for larger values of RedBall.Radius, to make the GreenBall go even faster!



Both sides

of the and block



