

Find the answer

1. What time, in seconds, did you use in the 'drive backwards' block?
Why did you use that time?

2. What number of degrees did you use in the 'turn right' block?
Why did you use that angle?

3. What else could Edison do when it detects an object?
Try making different programs where Edison alerts you it has detected an object before driving away.
Plan your programs here:

