

Logbook for 2025 science fair

Date	What I did	Date	What I did
November 20	I got my topic from Mrs. Kalil and Benaccer	January 2	I started programming the car
November 24	I started looking for my parts for the car	Jan 3	I tried the ultrasonic sensor and the lane tracking sensor
December 1	I got all of the parts for my car	Jan 4	I started writing information on the Slides
December 15	I started assembling my car	Jan 5	I took pictures of the control arm and the hub
December 20	I started adding lights to my car	Jan 9	I experimented with my car to detect different obstacles
December 21	I got my breadboard and my male duplication wires	Jan 10	I started to put the variables and the hypothesis
December 22	I added a back and front bumper	Jan 11	I started to put more information on the slides
December 23	I painted the back and front bumper black	Jan 13	I put the procedure and the matriles
December 24	I made a switch for my lights	Jan 14	<ul style="list-style-type: none"> I did my experiment and did the table and

			graph and table
December 25	I started assembling the lights and the bumpers	Jan 16	I did the conclusion And the presentation
December 26	I had a lot of issues with the motors		
December 27	I fixed the issues with the motors		
December 28	I painted the rims dark blue		

The end