Build simple cars -

* Look at sample arduino cars
  + [Arduino Project Hub: Cars](https://create.arduino.cc/projecthub/projects/tags/car)
  + [Ideas from Instructables](https://www.instructables.com/howto/arduino+cars/)
* How smart is your car? (which sensors do you want to use?)
  + Avoids obstacles?
    - <https://create.arduino.cc/projecthub/adam/obstacle-avoiding-car-a192d9?ref=tag&ref_id=car&offset=6#cad>
    - <https://create.arduino.cc/projecthub/Aritra_B/obstacle-avoiding-robot-car-b38334?ref=similar&ref_id=64452&offset=3>
    - <https://create.arduino.cc/projecthub/Arnov_Sharma_makes/3d-printed-arduino-obstacle-avoiding-robot-661aa6>
  + Follow Lines?
    - <https://create.arduino.cc/projecthub/lightthedreams/line-following-robot-850dc3?ref=search&ref_id=car%20line%20following&offset=0>
* Brainstorm what yours will look like
* Come up with list of materials needed
  + Electrical
  + What parts can be made in the Innovation hub?
    - Chassis

Plan circuits using [Fritzig](https://fritzing.org/)

Except where otherwise noted, this work is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-nc-sa/4.0/)

To view a copy of this license, visit

http://creativecommons.org/licenses/by-nc-sa/4.0/ or send a

letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA

Spectrum Innovates

Spectrum Innovates Program

Spectrum Innovates Pathway Program

Spectrum Innovates Pathway Program at Vaughn College

**©** Eleanore Bednarsh 2015-2022