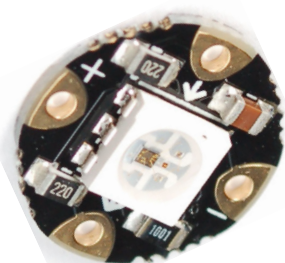


Wire Up the Piano Glove using Flora & VS1053b V2 board.

1. Draw the lines connecting the neopixel to the Flora
2. Draw lines connecting the colour sensor to the flora
3. Compare you wiring with a friend or the teacher's diagram. Debug and fix any issues.
4. How many analogue pins are on the Flora and can you give an example that might be used?
5. What is the purpose of the SCL and SDA pins?



Wire Up the Piano Glove using Flora & VS1053b V2 board.

1. Draw a line connecting the Flora to the audio codec board.
2. Draw a line to ensure that the board is grounded.

3. Compare you wiring with a friend or the teacher's diagram

4. What other project could make the VS1053b board? What differences would be needed in the wiring to make your new project work?

5. What sounds are being used in the project and how are the created?

