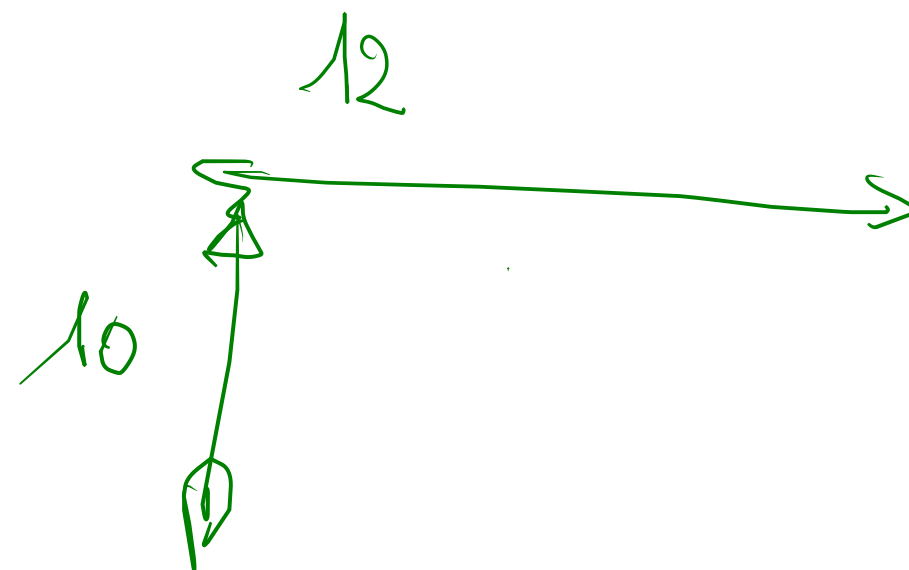
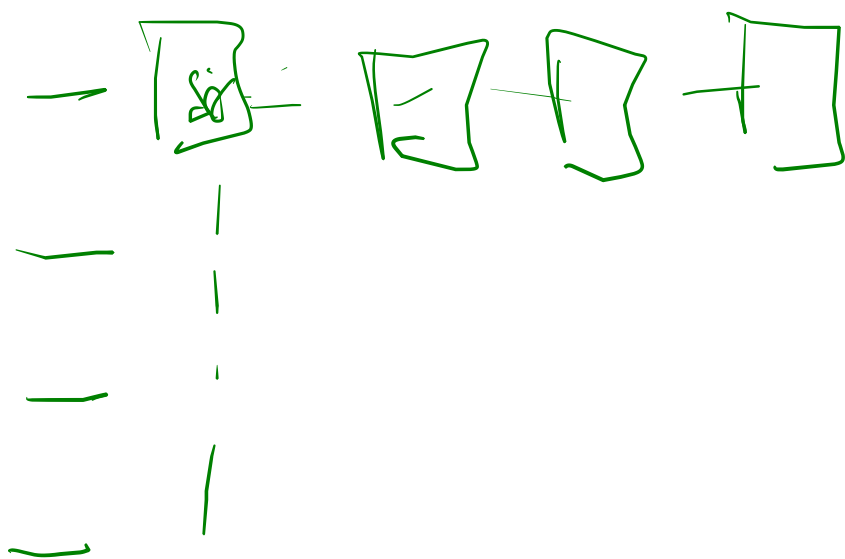


$$\begin{array}{r} 12 \times 18 \\ \underline{12} \\ 36 \\ \underline{18} \\ 216 \end{array}$$

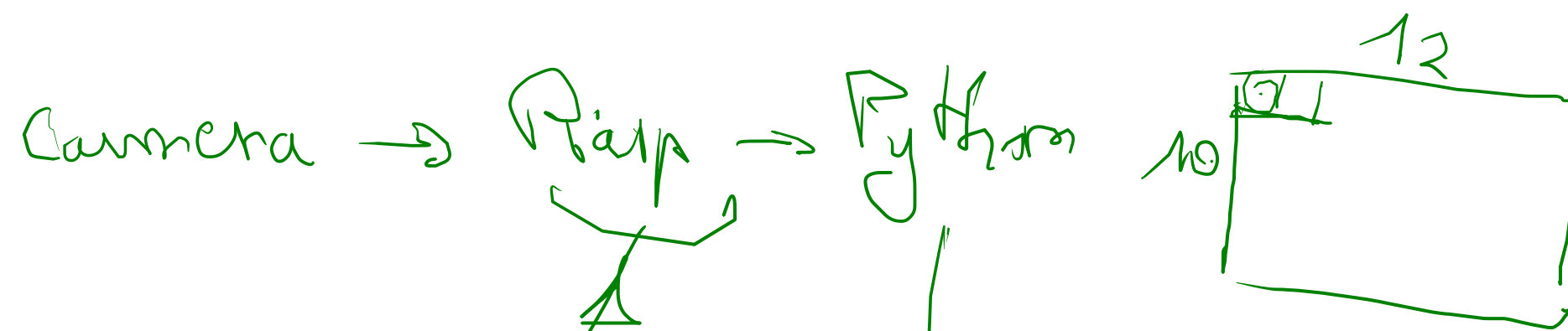
$$4 \times 4 \times 25 = 400 \text{ led} \Rightarrow 252 \text{ €}$$

1 dalle 25 leds

Projet. Wave Mirror.



- 1) Présentation
- 2) Problématique
- 3) bête à corne
- !



2C

?



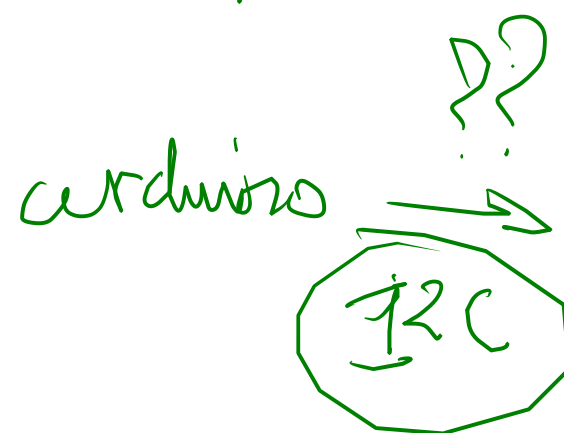
1) recup. image

2) Gray

3) 12×10

4) mesure la moy de gris chaque carré

5) envoi à l'arduino



module
120 vof. analogique.

