W = 600pi

Q = 3/2

R1 = 200kΩ

R2 = 360kΩ

C1 = 1µF

C2 = .1µF

Using C1 = (Q/w)/((1/R1)+(1/R2))

C2 = 1/(w\*Q\*(R1+R2))

On last week spreadsheet.









