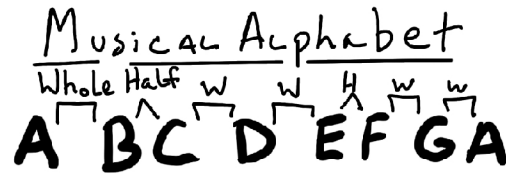


# Getting Familiar with Intervals

We will measure the intervals with half steps and whole steps.

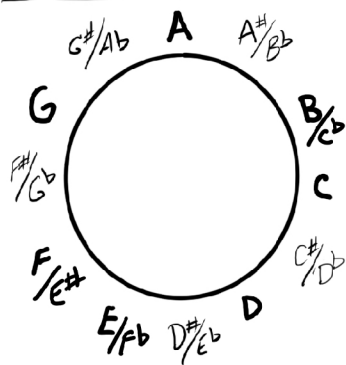


Connect the notes of each interval with a line. For example, if we find perfect fourths starting on A...

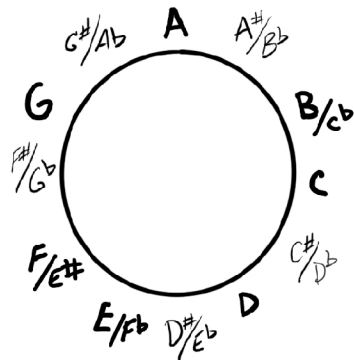


Ma=Major mi=minor P=Perfect

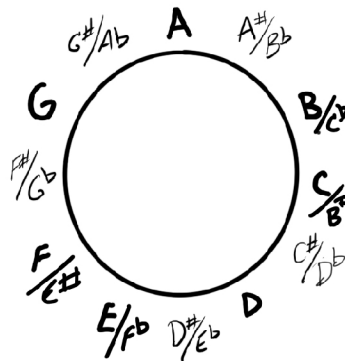
mi 2<sup>nd</sup> = 1/2 step



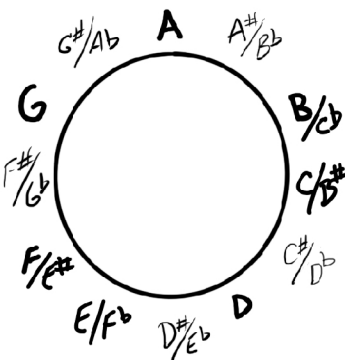
Ma 2<sup>nd</sup> = 1 step



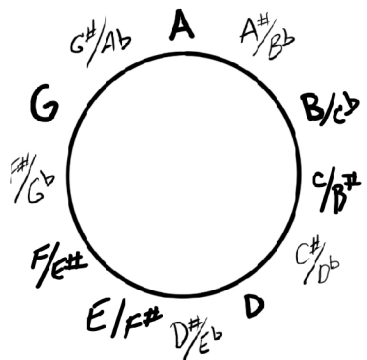
mi 3 = 1 1/2 steps



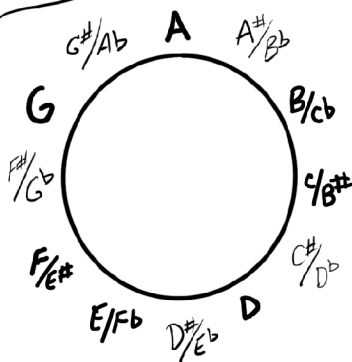
Ma 3 = 2 steps



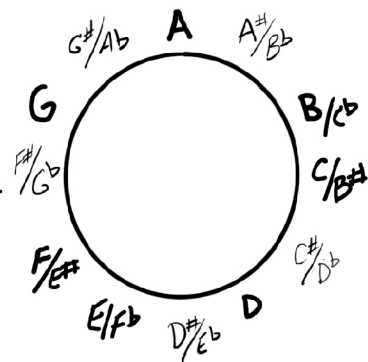
P 4 = 2 1/2 steps



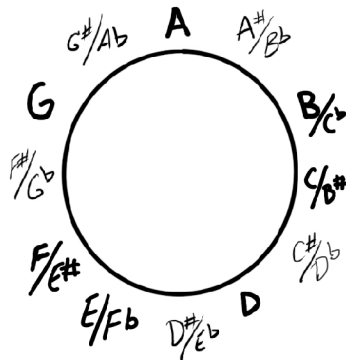
P 5 = 3 1/2 steps



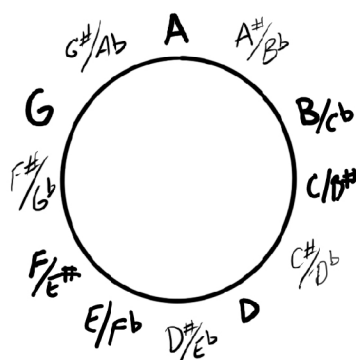
mi 6 = 7 steps



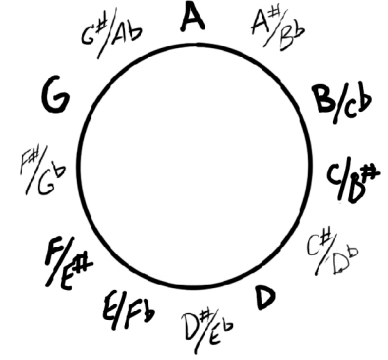
Ma 6 = 4 1/2 steps



mi 7 = 5 steps



Ma 7 = 5 1/2 steps



Worksheet by Jason McInnes