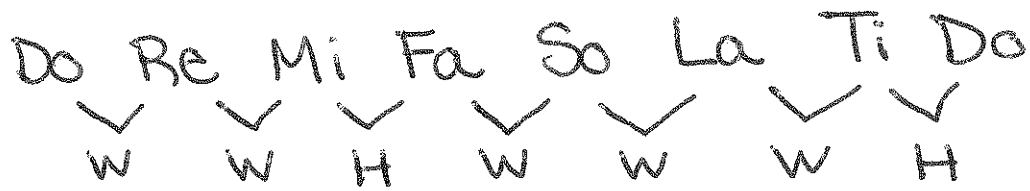


Intervals Based on Whole Steps / Half Steps

w = whole step, H = half step



M3 = Do - Mi = 2 whole steps also So - Ti
Fa - La

$\bar{m}3$ = La - Do = 1 whole step + 1 half step
Re - Fa or 1.5 steps
Mi - So

P4 = Do - Fa = 2 whole steps + 1 half step
So - Do or 2.5 steps
Re - So
Mi - La

M6 = Do - La = P5 + 1 whole step
So - Mi
Re - Ti

$\bar{m}6$ = Mi - Do = P5 + 1 half step

M7 = Do - Ti = P5 + M3

$\bar{m}7$ = So - Fa = P5 + $\bar{m}3$