

# Marching and Playing Example

You choose any three major scales. One must be in two octaves.

Major scale in two octaves  
Quarter note = 80 betas per minute



Forward march 1.....2.....3.....4.....5.....6.....7.....8



Backward march

1.....2.....3.....4.....5.....6.....7.....8.....halt.

Major scale in one octave  
Quarter note = 120 betas per minute



Forward march 1.....2.....3.....4.....5.....6.....7.....8



Backward march

1.....2.....3.....4.....5.....6.....7.....8.....halt.

Major scale in one octave  
Quarter note = 160 betas per minute



Forward march 1.....2.....3.....4.....5.....6.....7.....8



Backward march

1.....2.....3.....4.....5.....6.....7.....8.....halt.