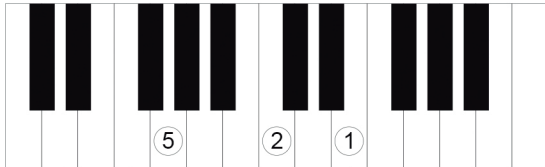
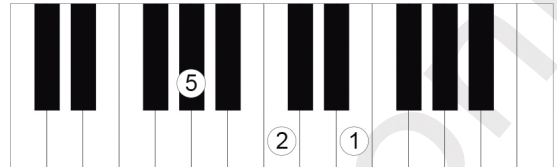


Tabela de Acordes

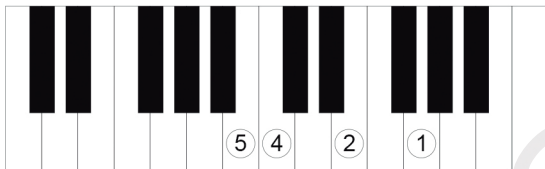
C



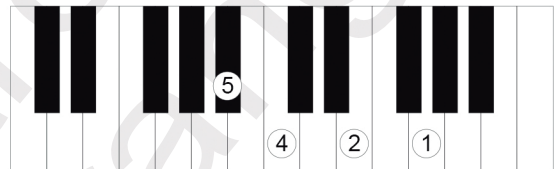
C(#5)



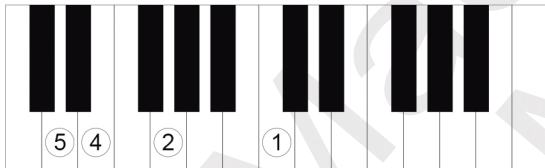
C/B



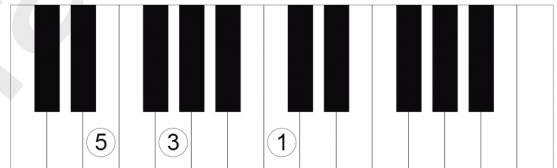
C/Bb



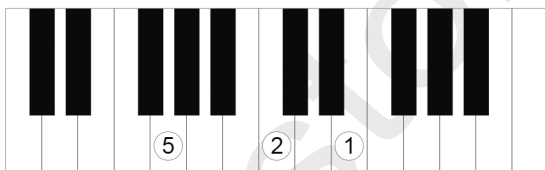
C/D



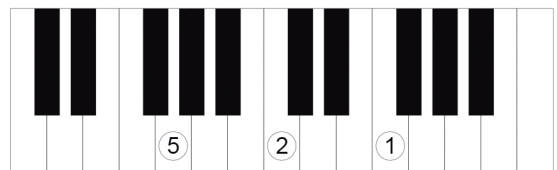
C/E



C/G



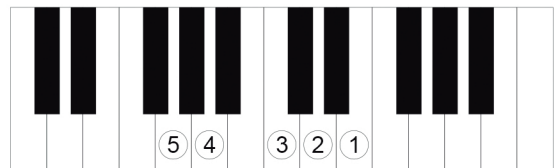
C4



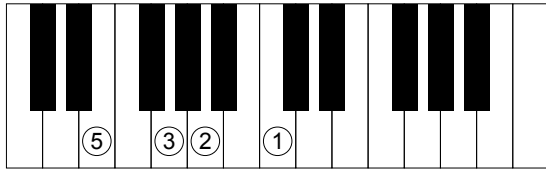
C6



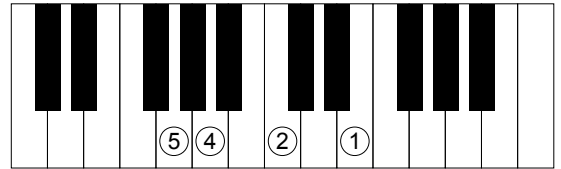
C6(9)



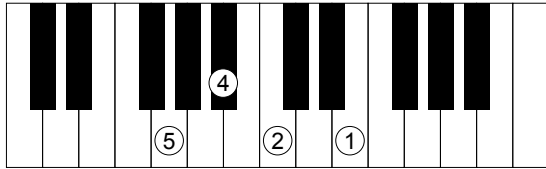
C6/E



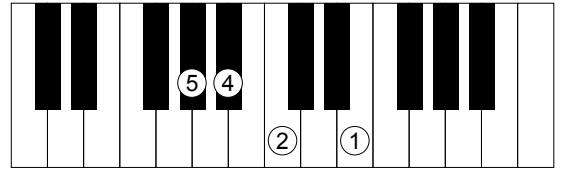
C6/G



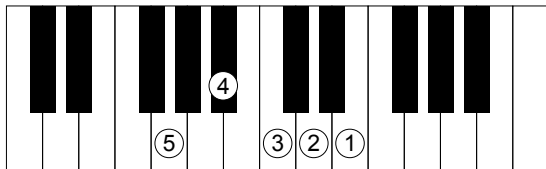
C7



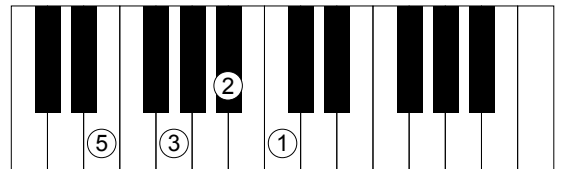
C7(#5)



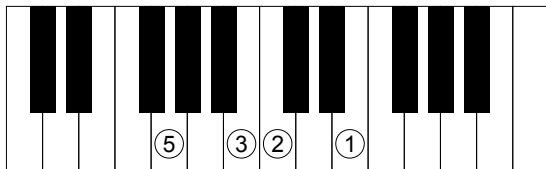
C7(9)



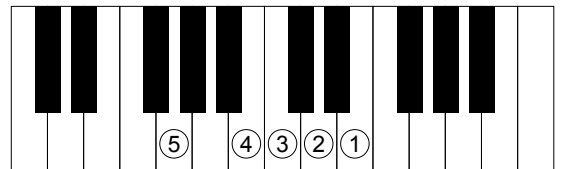
C7/E



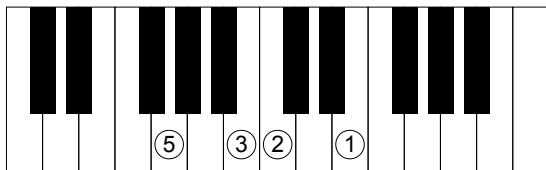
C7M



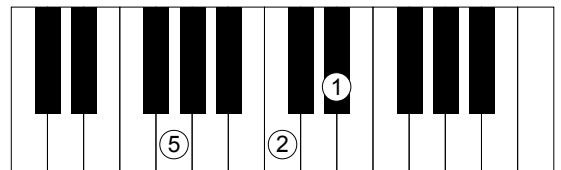
C7M(9)



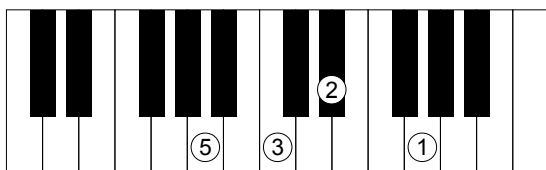
C7M/G



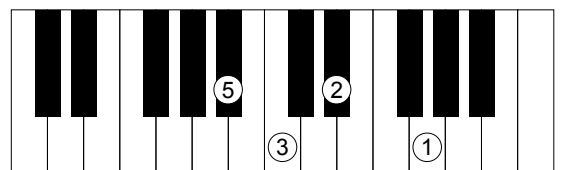
Cm



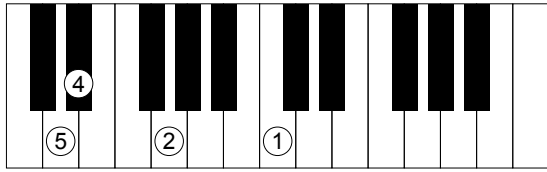
Cm/A



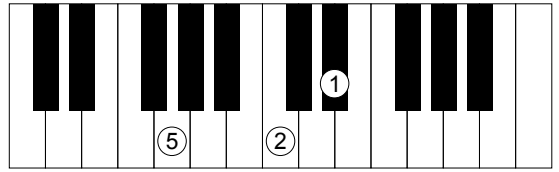
Cm/Bb



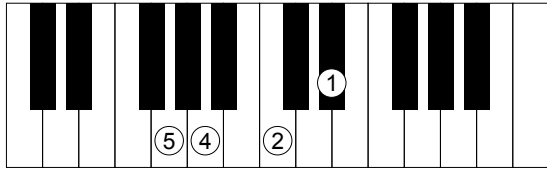
Cm/D



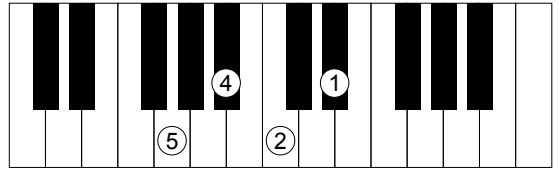
Cm/G



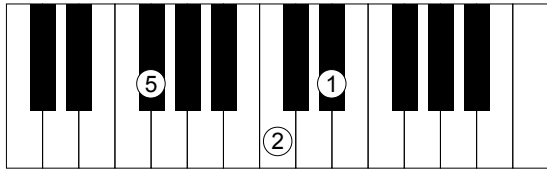
Cm6



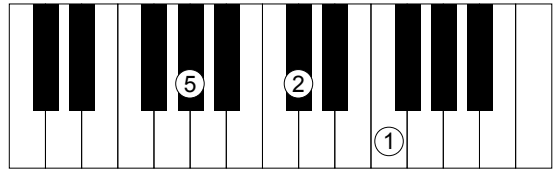
Cm7



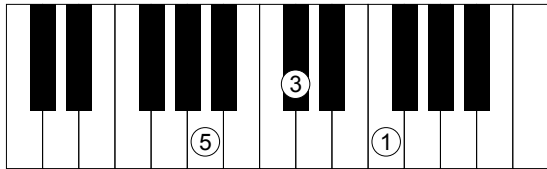
Co



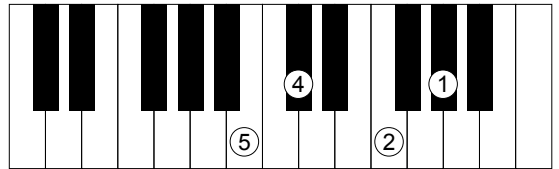
C#



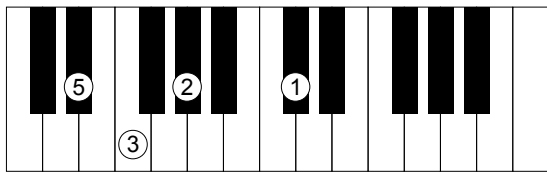
C#(#5)



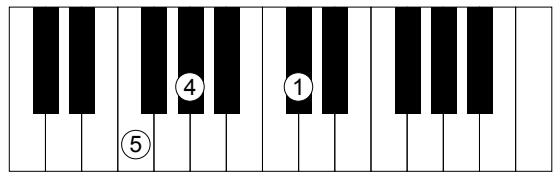
C#/B



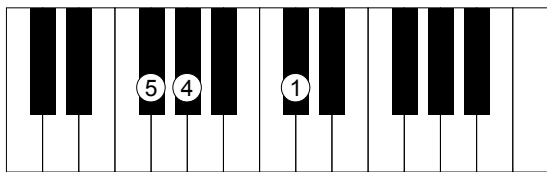
C#/D#



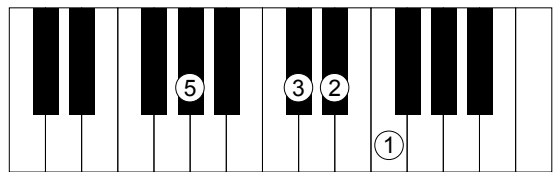
C#/F



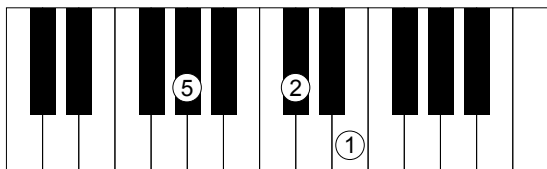
C#4



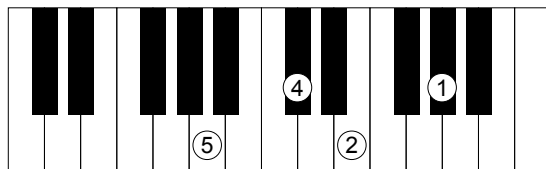
C#9



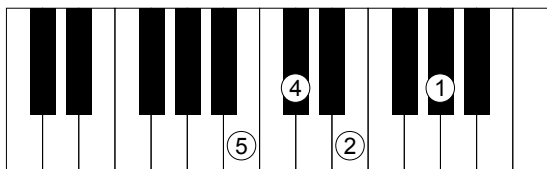
C#m



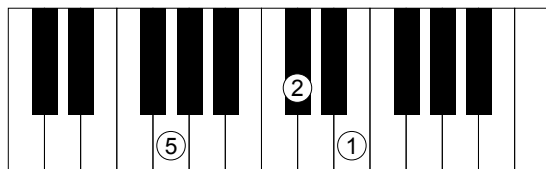
C#m/A



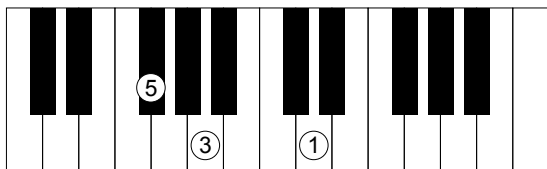
C#m/B



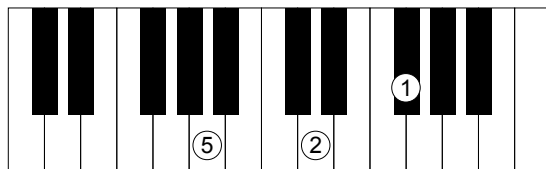
C#o



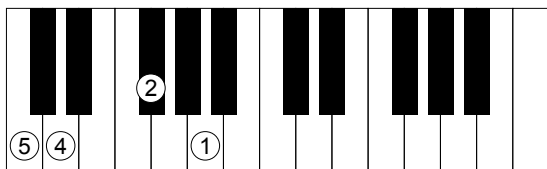
D



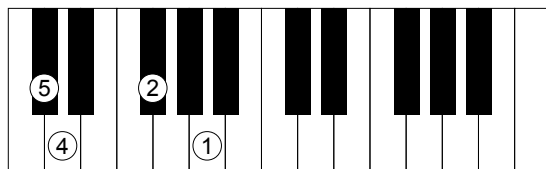
D/A



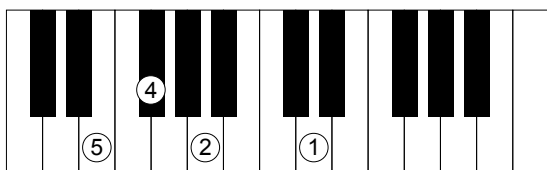
D/C



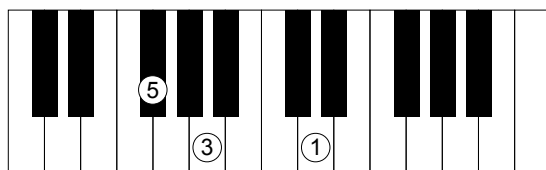
D/C#



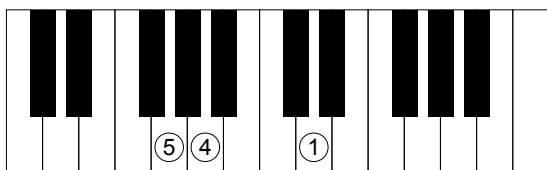
D/E



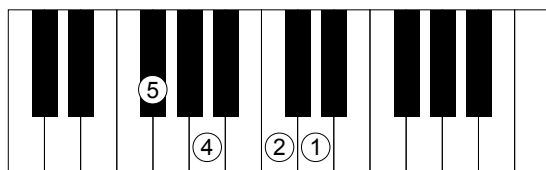
D/F#



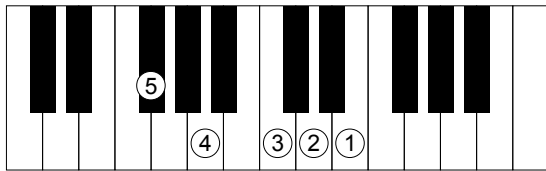
D4



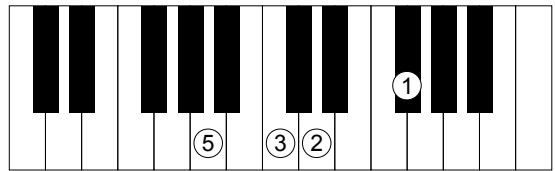
D7



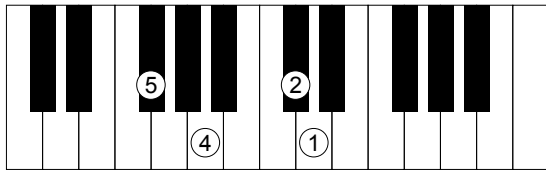
D7(9)



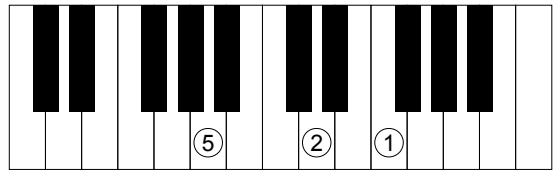
D7/A



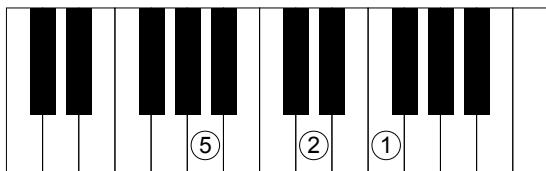
D7M



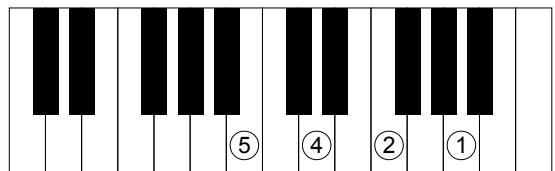
Dm



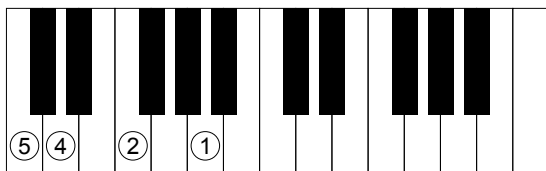
Dm/A



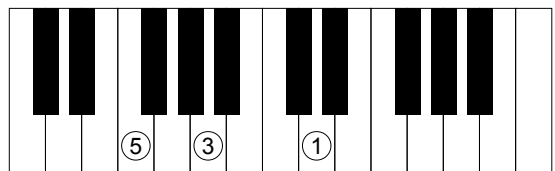
Dm/B



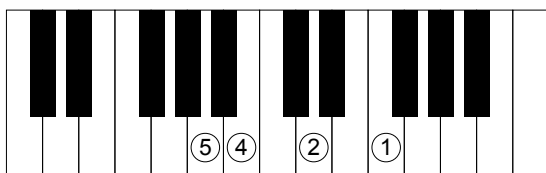
Dm/C



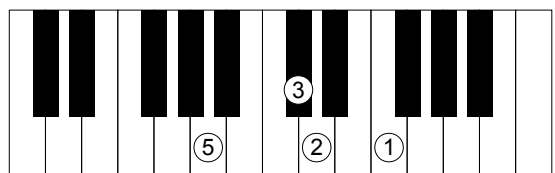
Dm/F



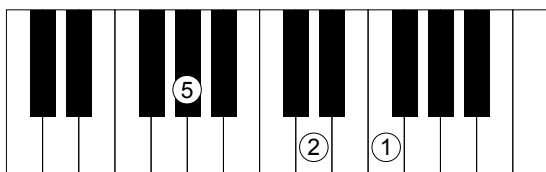
Dm6



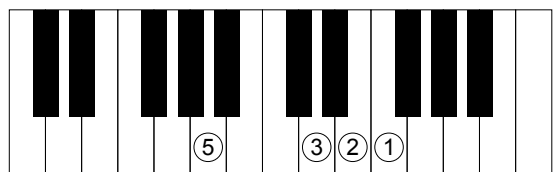
Dm7M



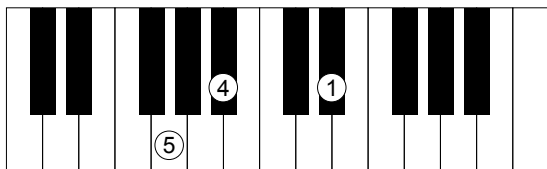
Do



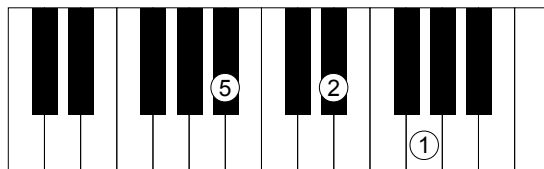
Dm9



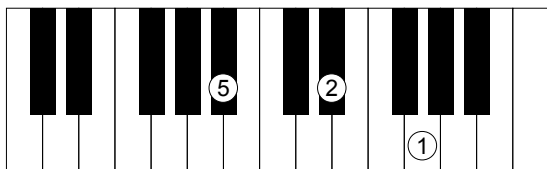
D#



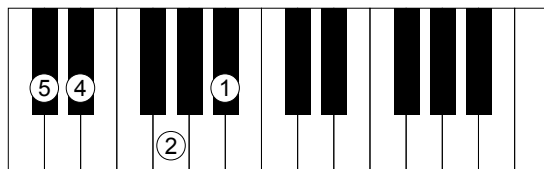
D#/A#



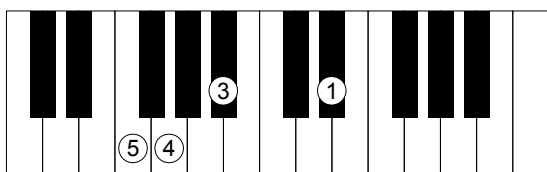
D#/A#



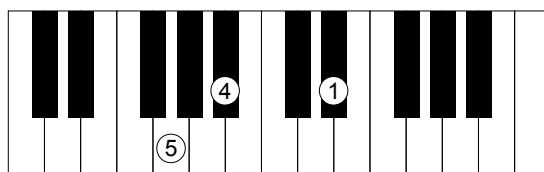
D#/C#



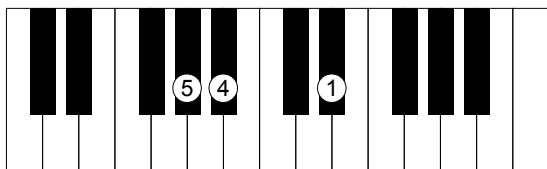
D#/F



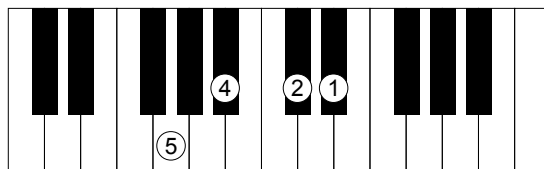
D#/G



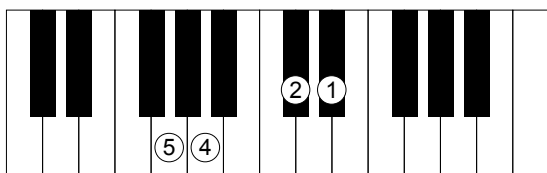
D#4



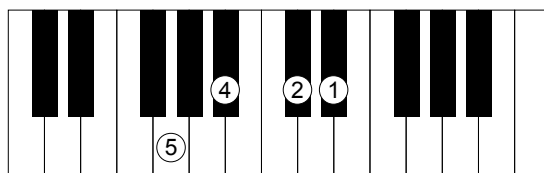
D#7



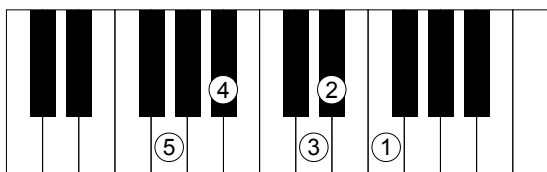
D#7(b5)



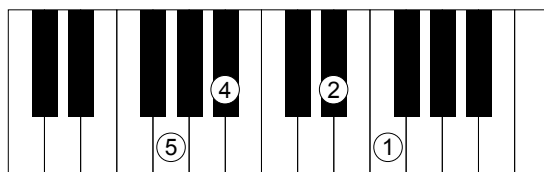
D#7/G



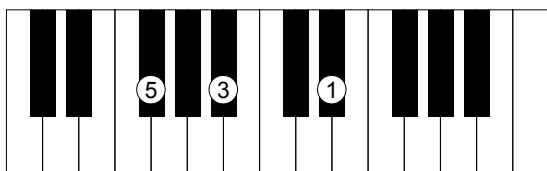
D#7M(9)



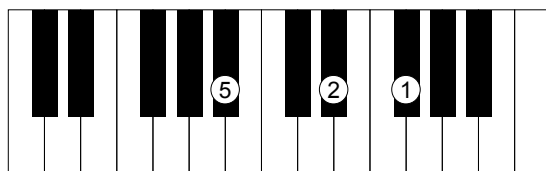
D#9



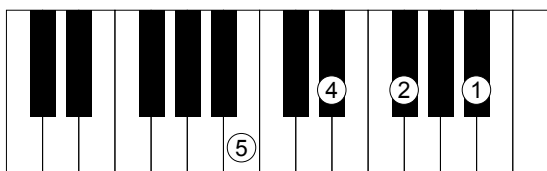
D#m



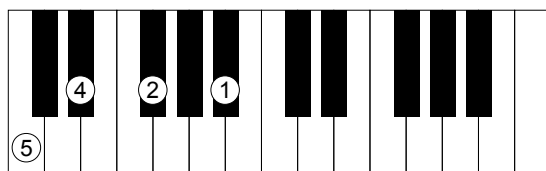
D#m/A#



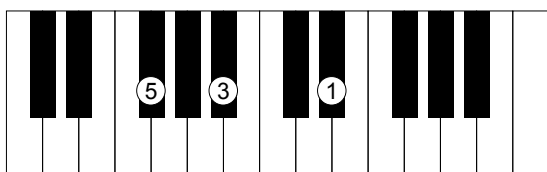
D#m/B



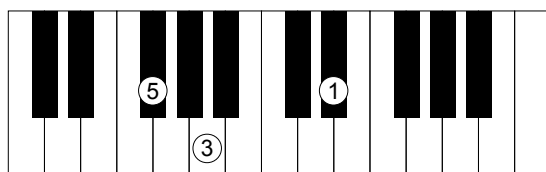
D#m/C



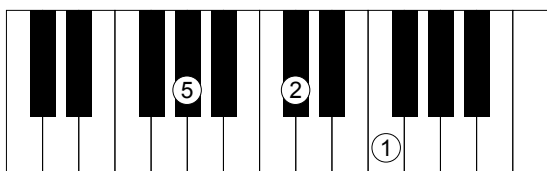
D#m/F#



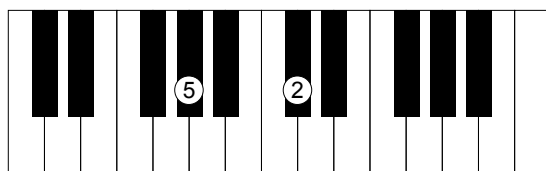
D#o



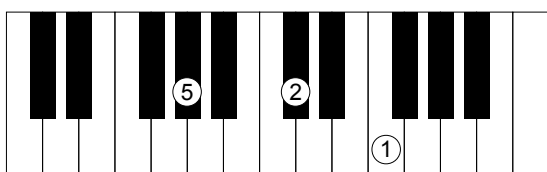
Db



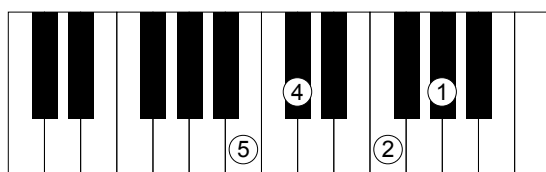
Db(5)



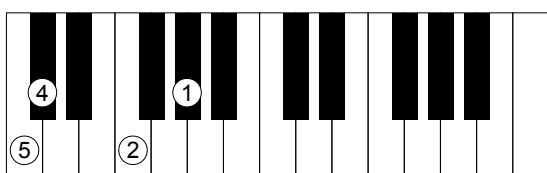
Db/Ab



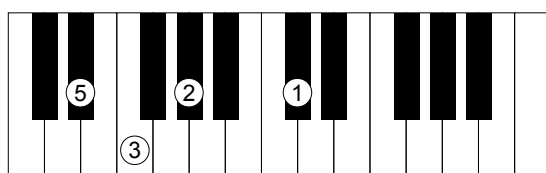
Db/B



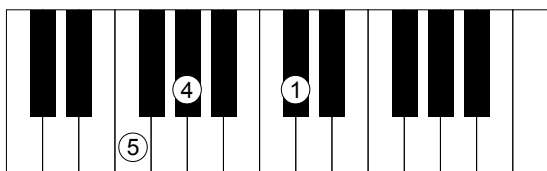
Db/C



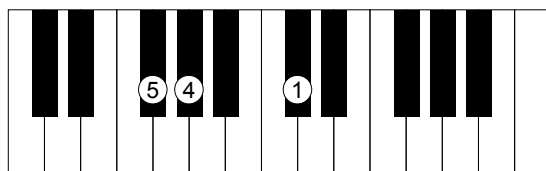
Db/Eb



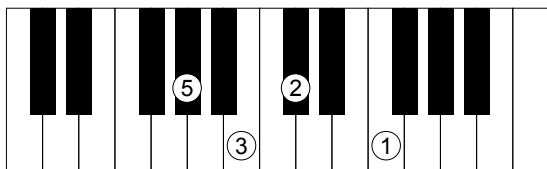
Db/F



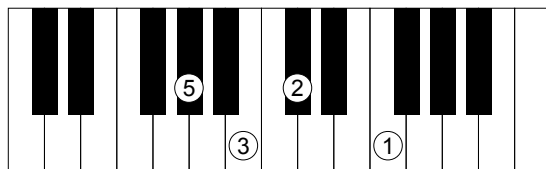
Db4



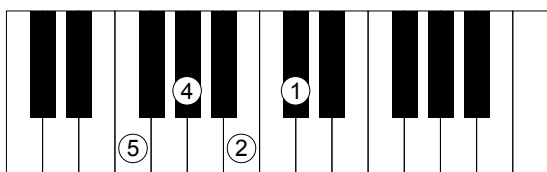
Db7



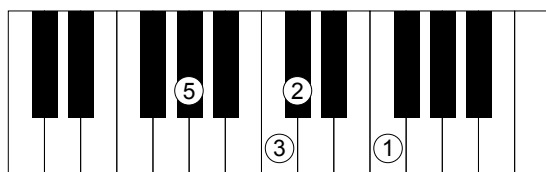
Db7/Ab



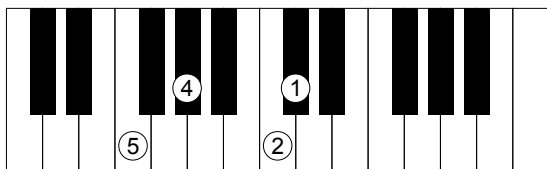
Db7/F



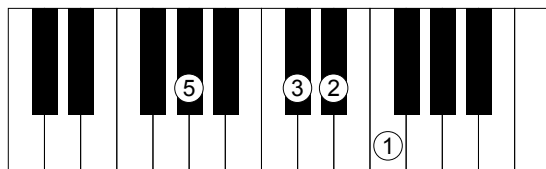
Db7M



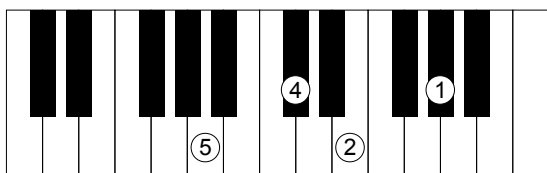
Db7M/F



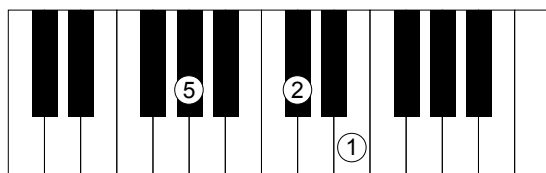
Db9



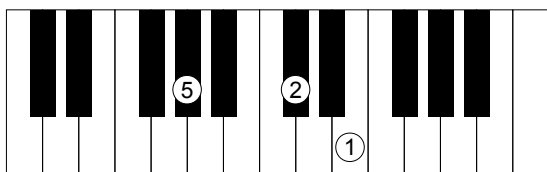
Dbm/A



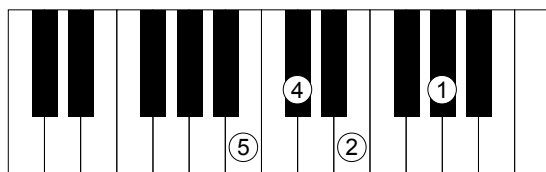
Dbm



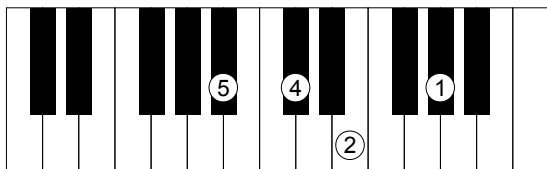
Dbm/Ab



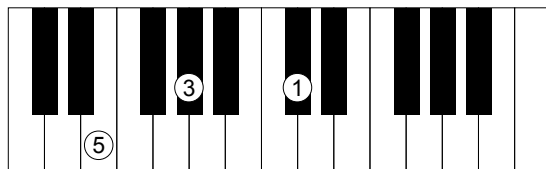
Dbm/B



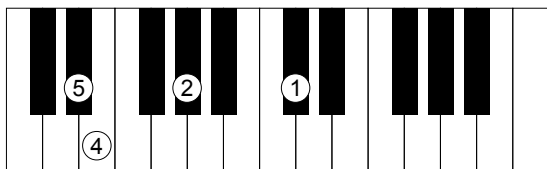
Dbm/Bb



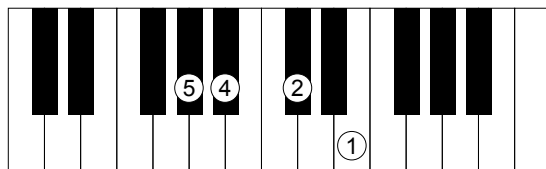
Dbm/E



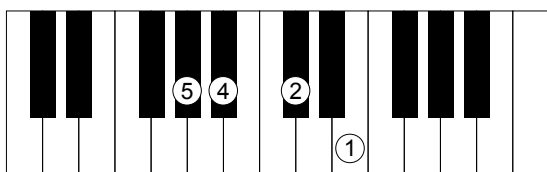
Dbm/Eb



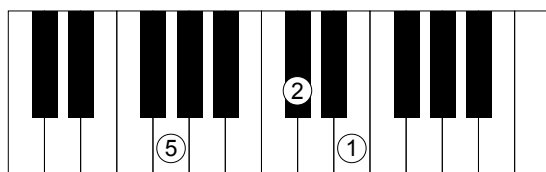
Dbm6



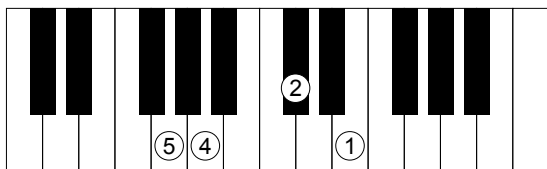
Dbm6/Ab



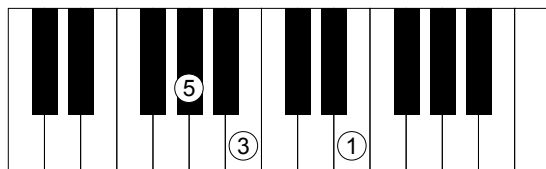
Dbø



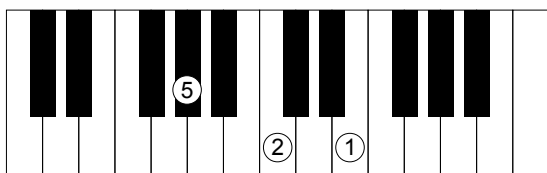
Dbø(b13)



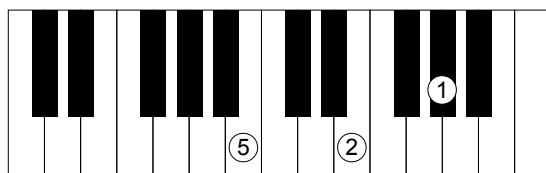
E



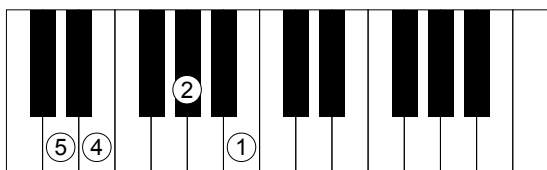
E(#5)



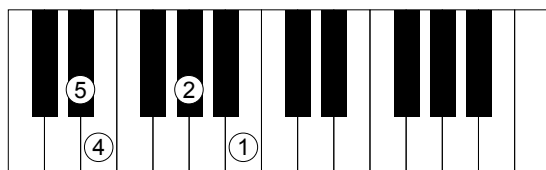
E/B



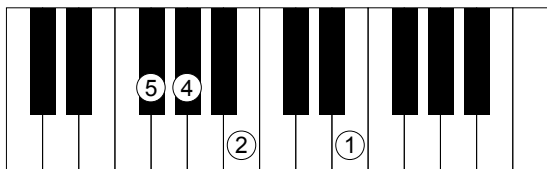
E/D



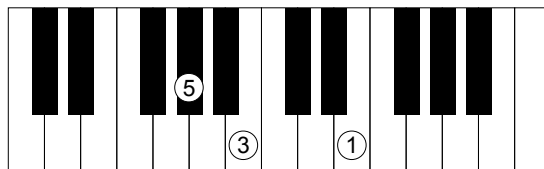
E/D#



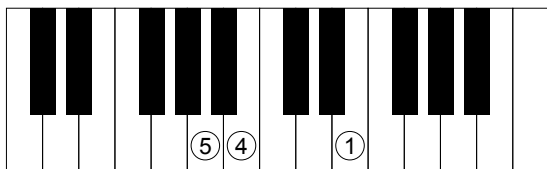
E/F#



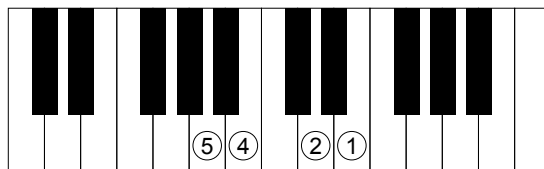
E/G#



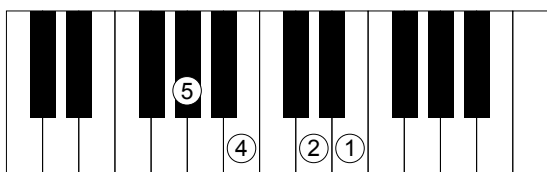
E4



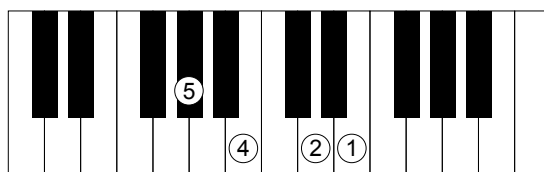
E4/7



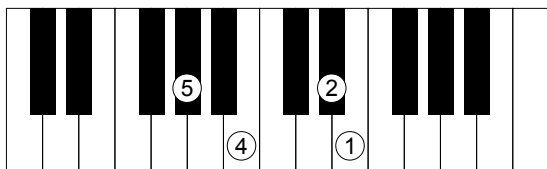
E7



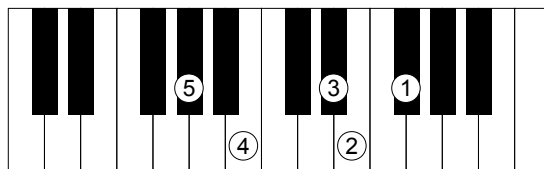
E7/G#



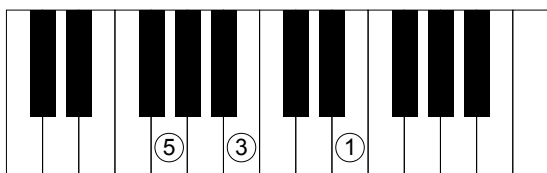
E7M



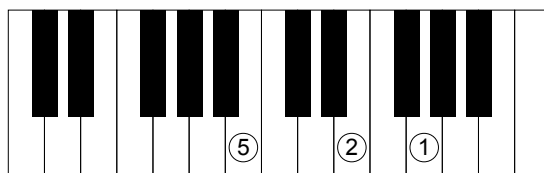
E7M(9)



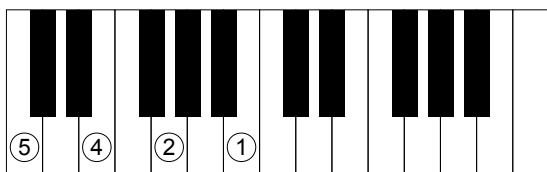
Em



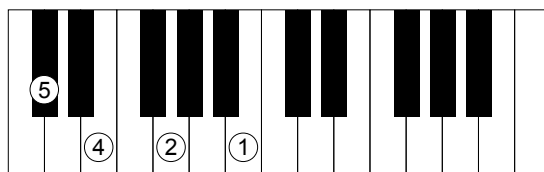
Em/B



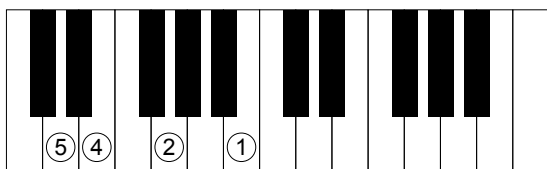
Em/C



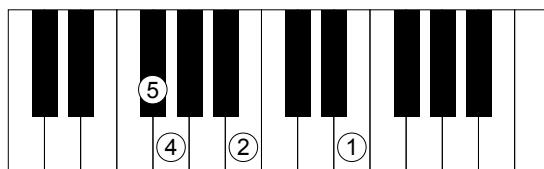
Em/C#



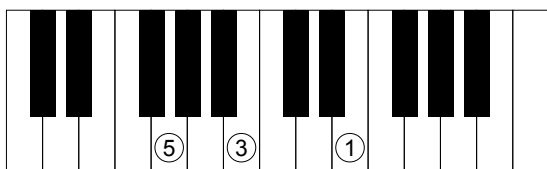
Em/D



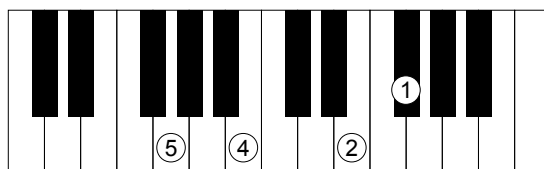
Em/F#



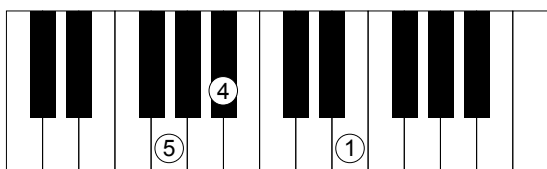
Em/G



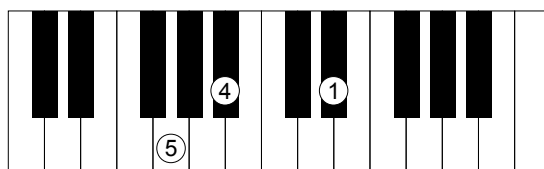
Em9



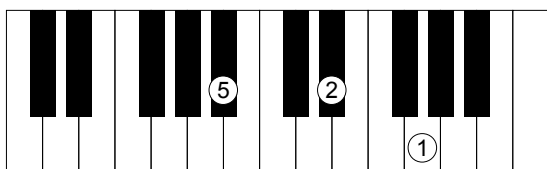
Eo



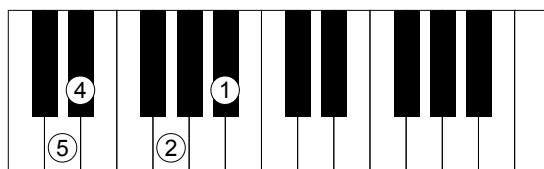
Eb



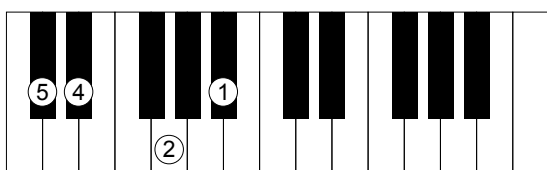
Eb/Bb



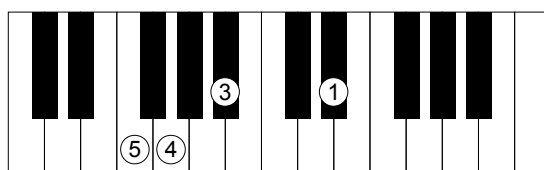
Eb/D



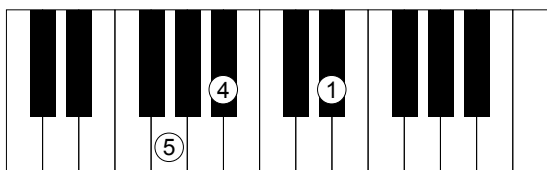
Eb/Db



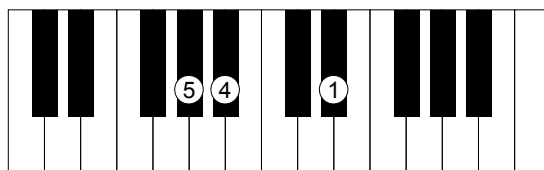
Eb/F



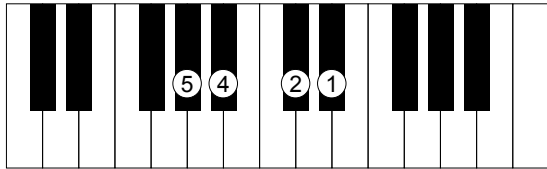
Eb/G



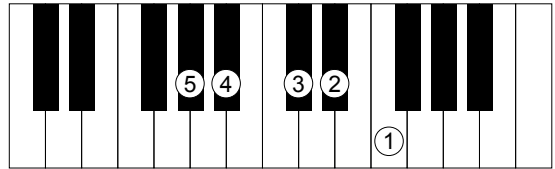
Eb4



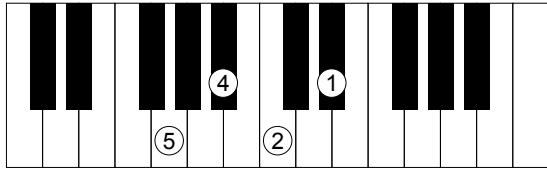
Eb4/7



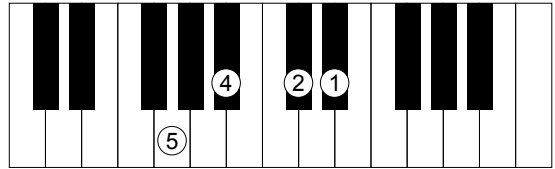
Eb4/7(9)



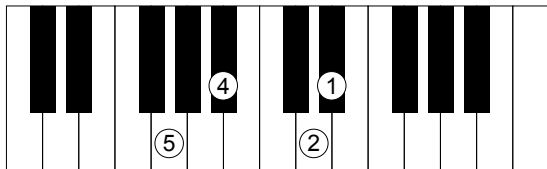
Eb6



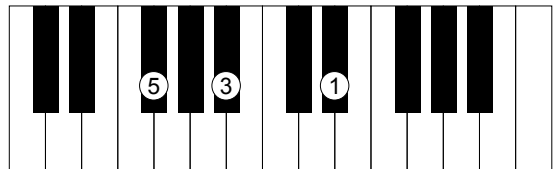
Eb7



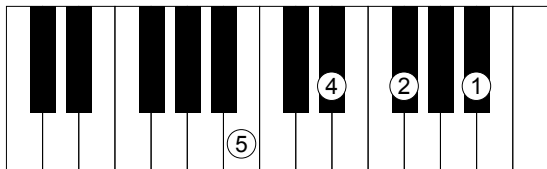
Eb7M



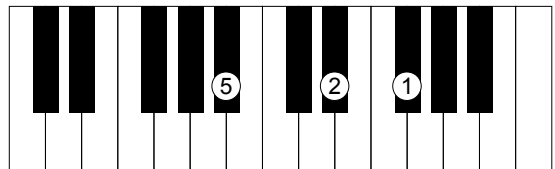
Ebm



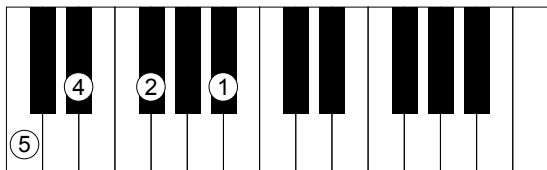
Ebm/B



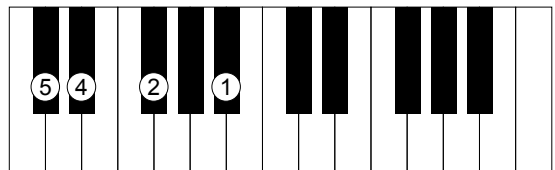
Ebm/Bb



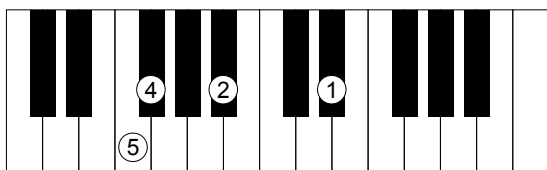
Ebm/C



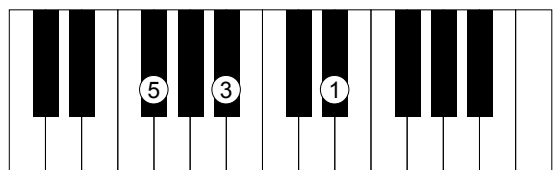
Ebm/Db



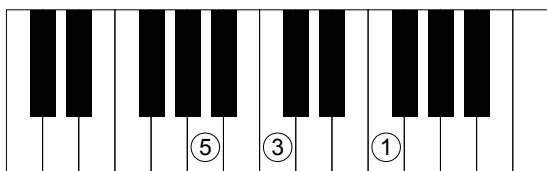
Ebm/F



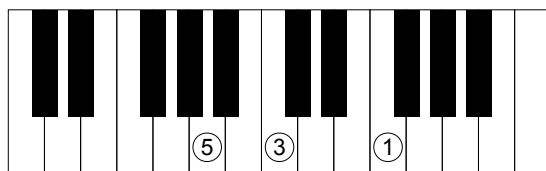
Ebm/Gb



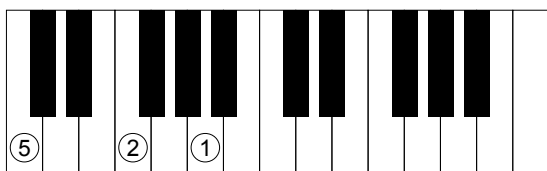
F



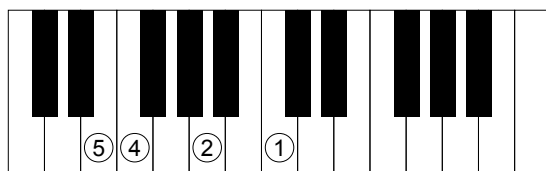
F/A



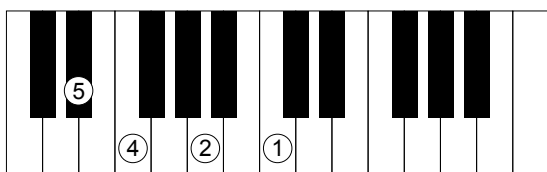
F/C



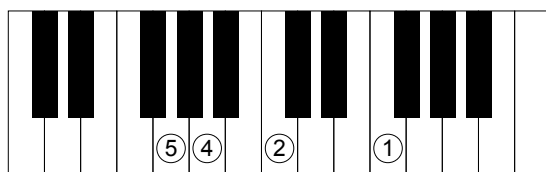
F/E



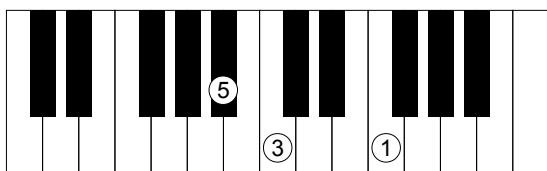
F/Eb



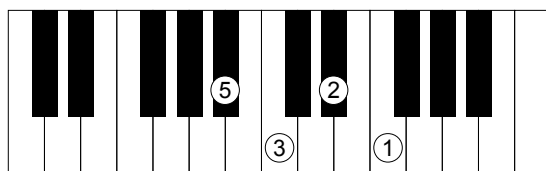
F/G



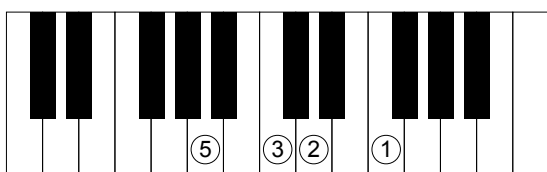
F4



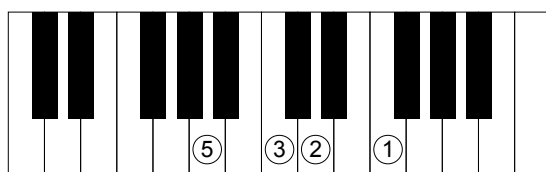
F4/7



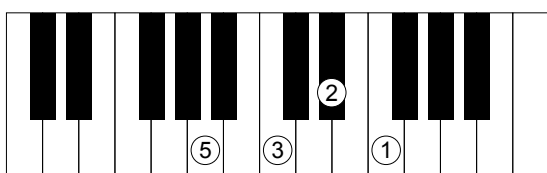
F6



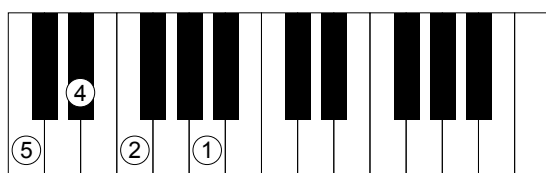
F6/A



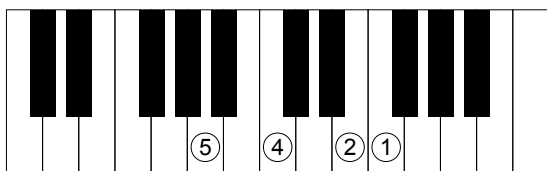
F7



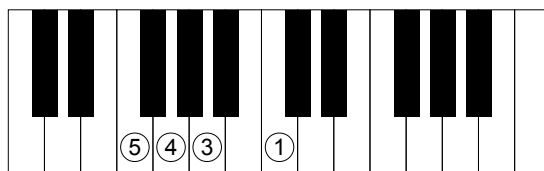
F7/C



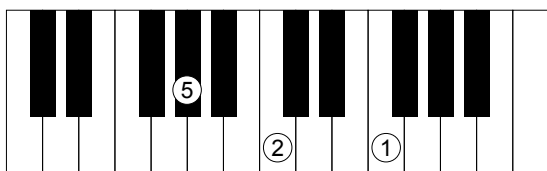
F7M



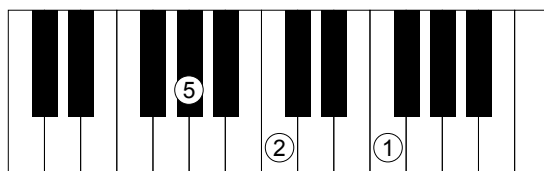
F9



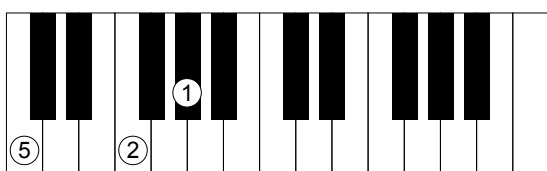
Fm/Ab



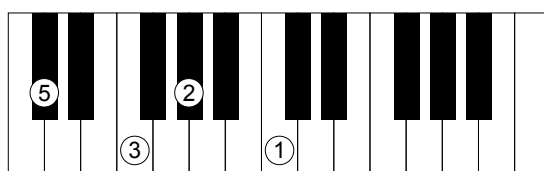
Fm



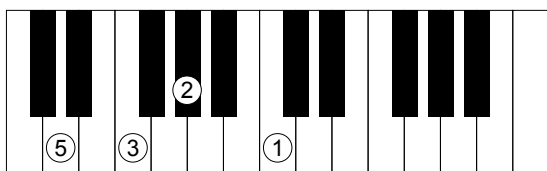
Fm/C



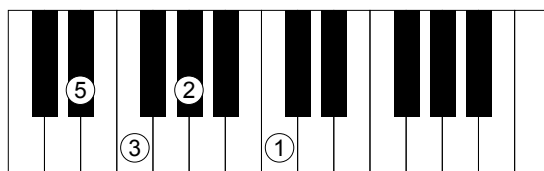
Fm/C#



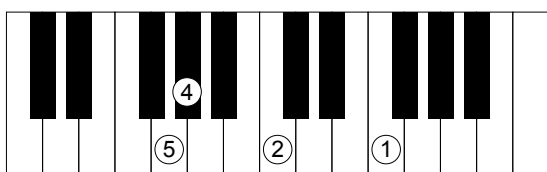
Fm/D



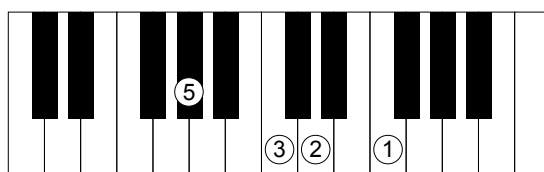
Fm/Eb



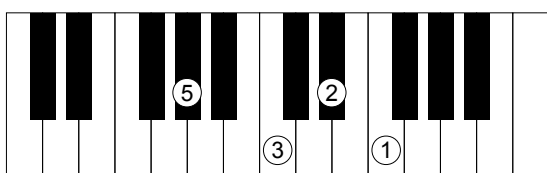
Fm/G



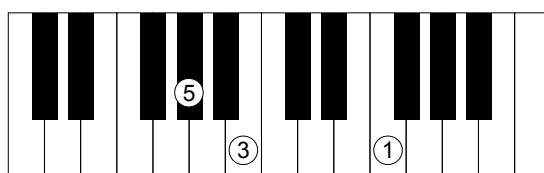
Fm6



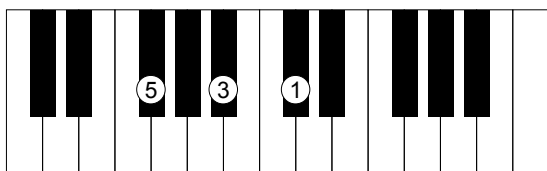
Fm7



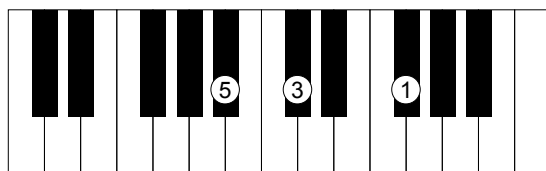
Fo



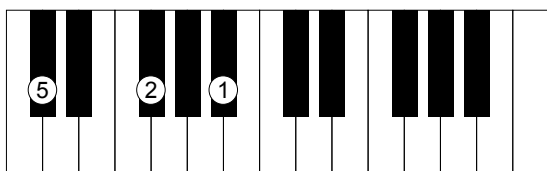
F#



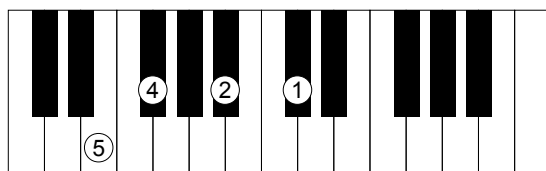
F#/A#



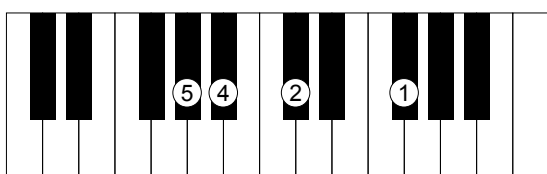
F#/C#



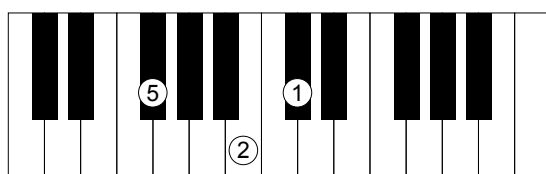
F#/E



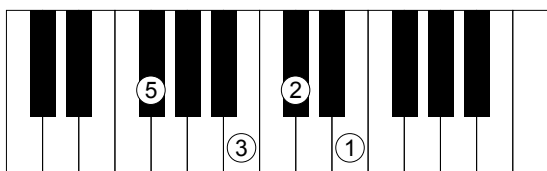
F#/G#



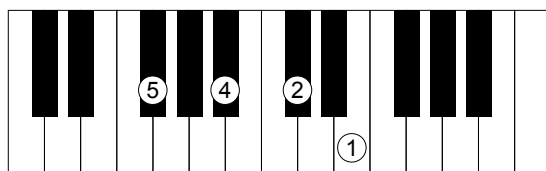
F#4



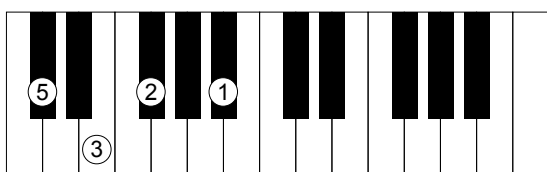
F#4/7



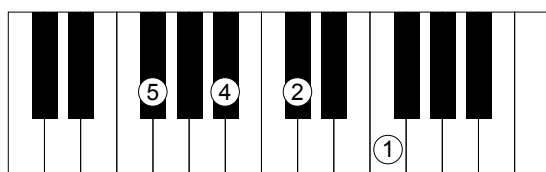
F#7



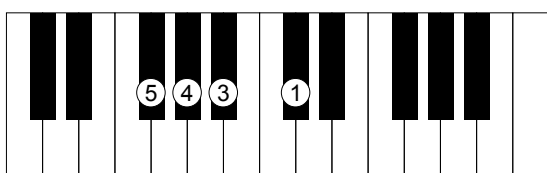
F#7/C#



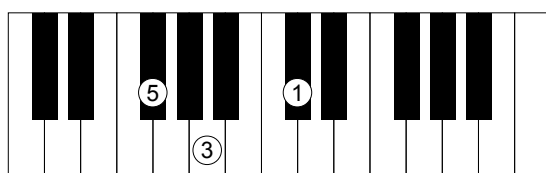
F#7M



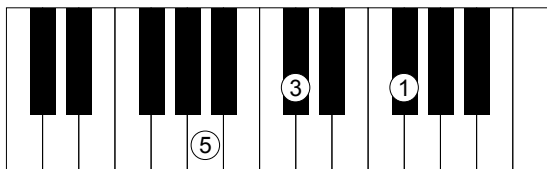
F#9



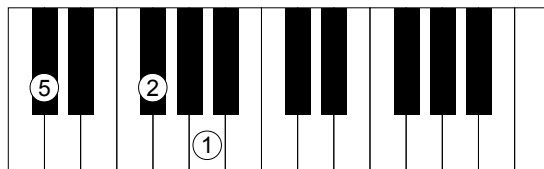
F#m



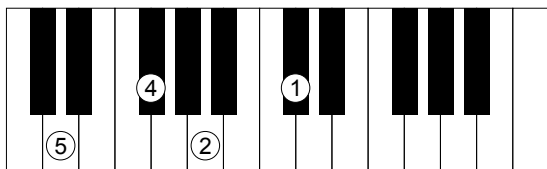
F#m/A



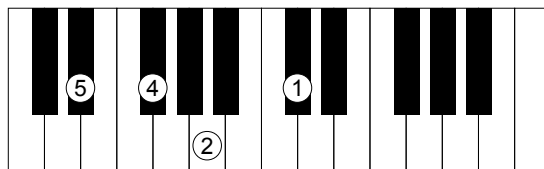
F#m/C#



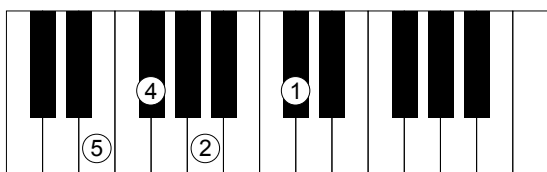
F#m/D



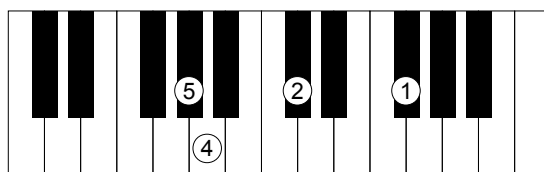
F#m/D#



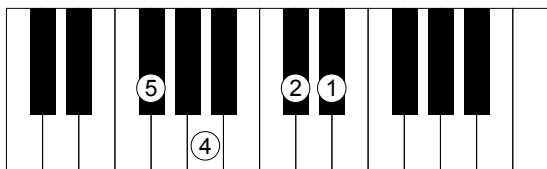
F#m/E



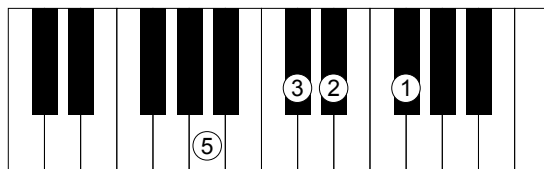
F#m/G#



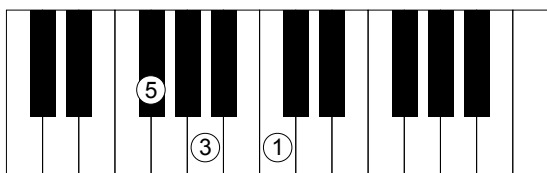
F#m6



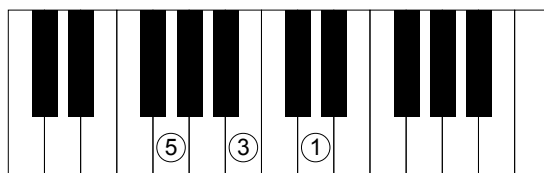
F#m6/A



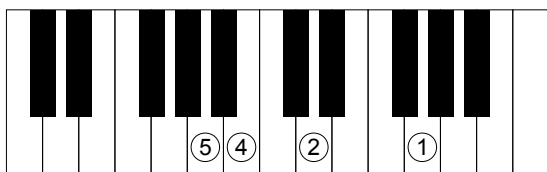
F#o



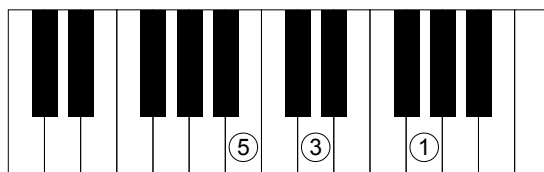
G



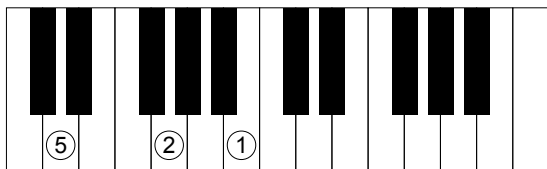
G/A



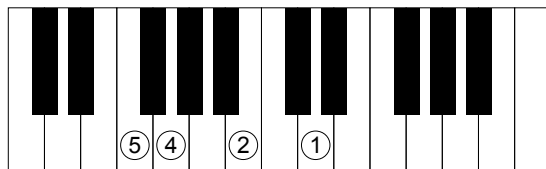
G/B



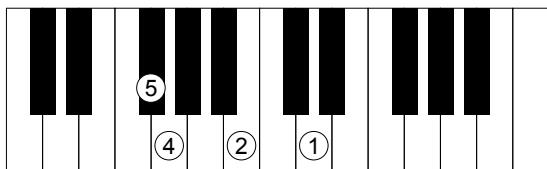
G/D



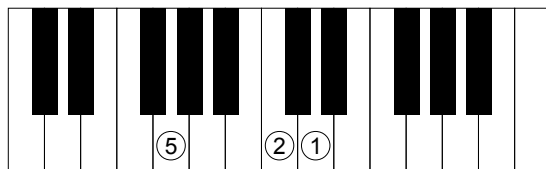
G/F



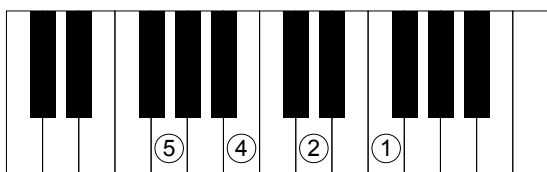
G/F#



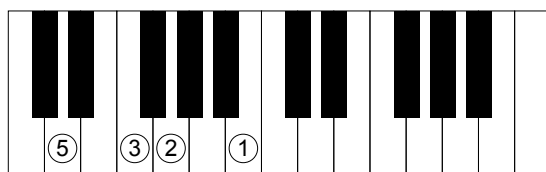
G4



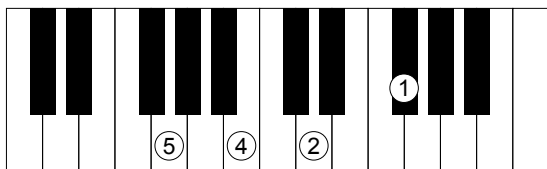
G7



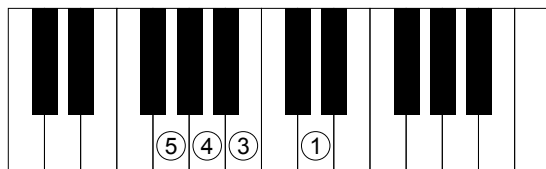
G7/D



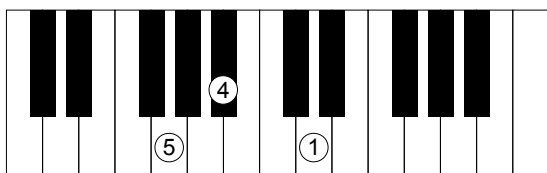
G7M



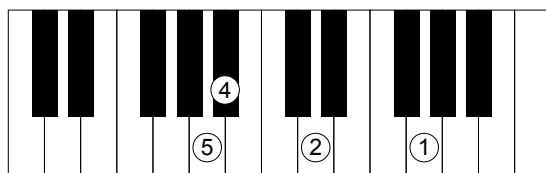
G9



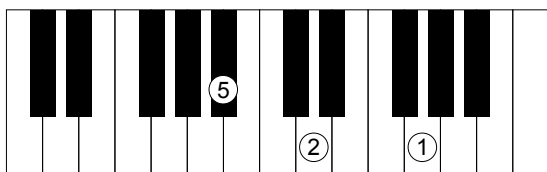
Gm



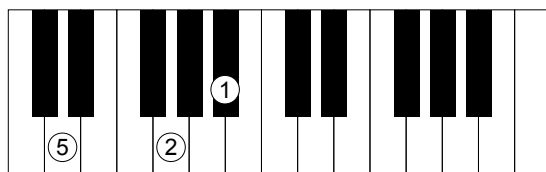
Gm/A



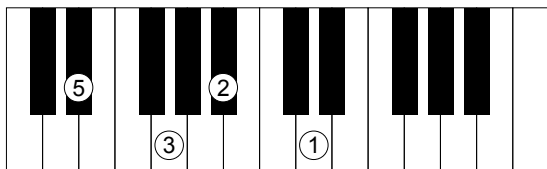
Gm/Bb



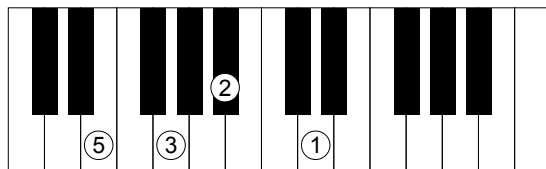
Gm/D



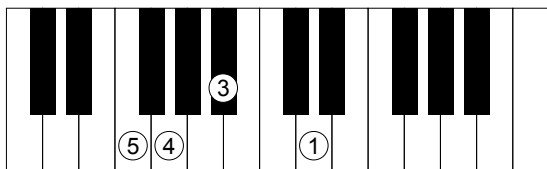
Gm/D#



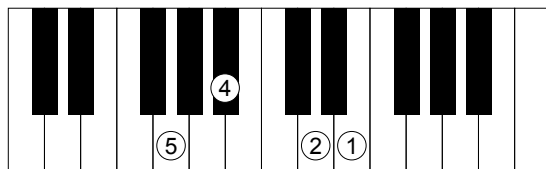
Gm/E



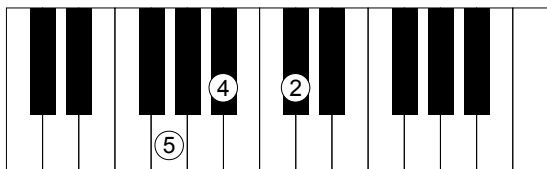
Gm/F



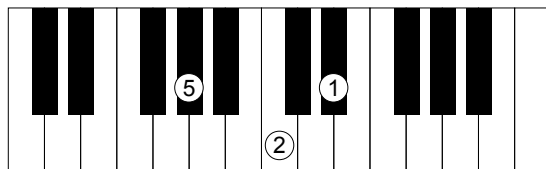
Gm6



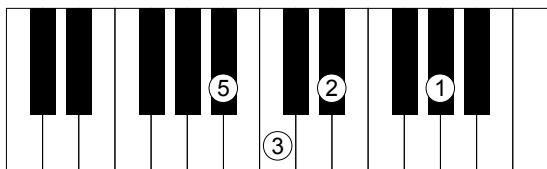
Go



G#



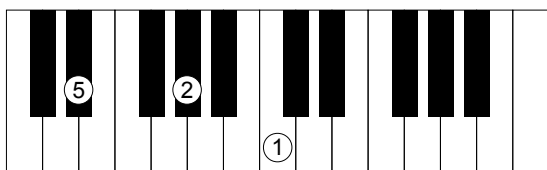
G#/A#



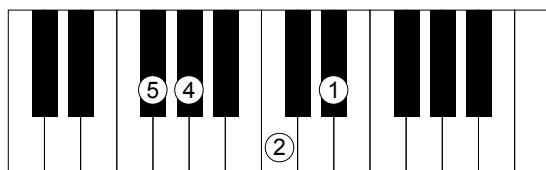
G#/C



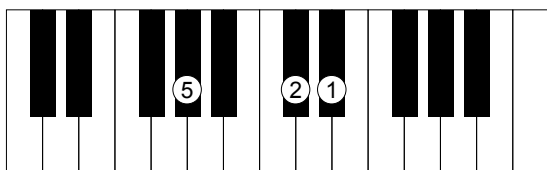
G#/D#



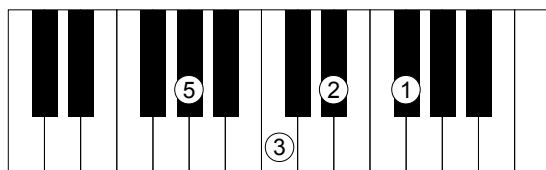
G#/F#



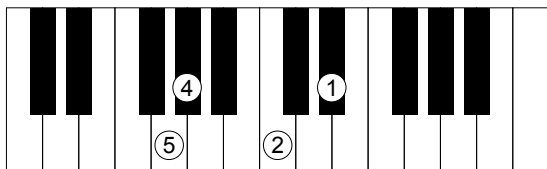
G#4



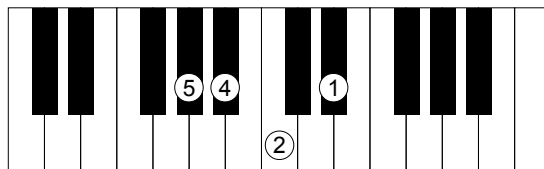
G#7



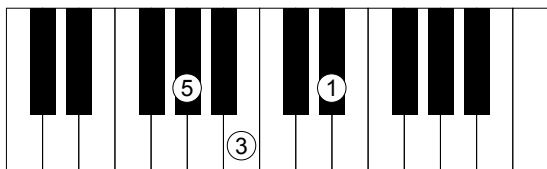
G#7M



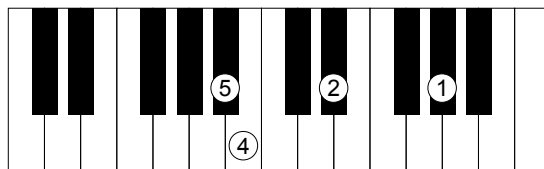
G#9



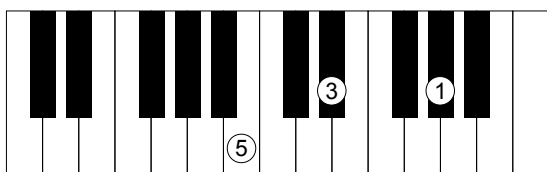
G#m



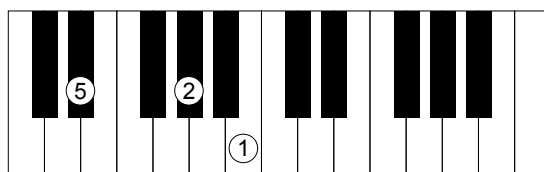
G#m/A#



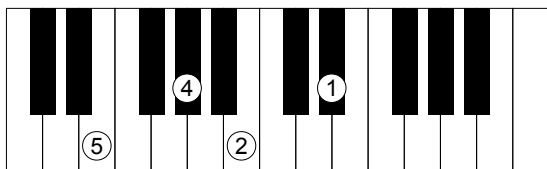
G#m/B



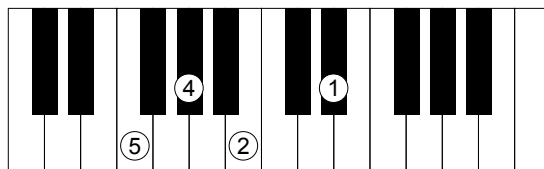
G#m/D#



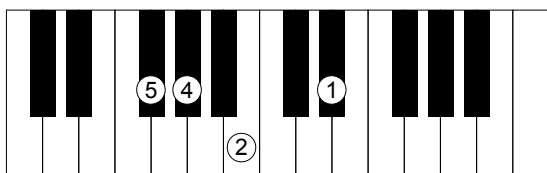
G#m/E



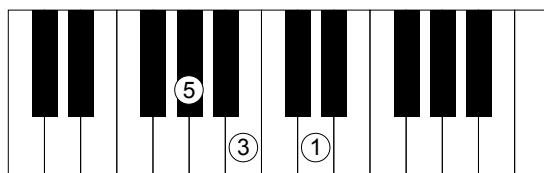
G#m/F



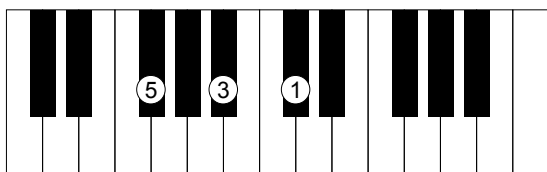
G#m/F#



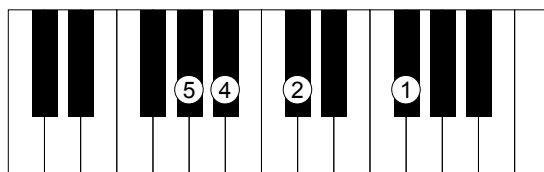
G#o



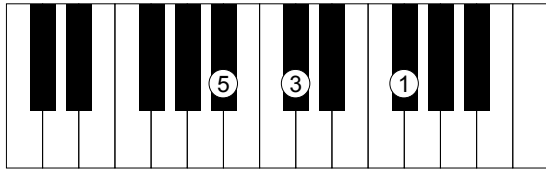
Gb



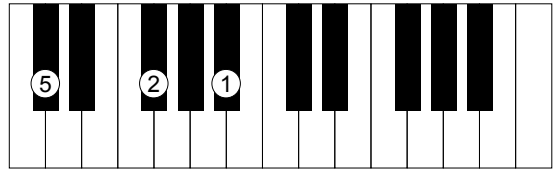
Gb/Ab



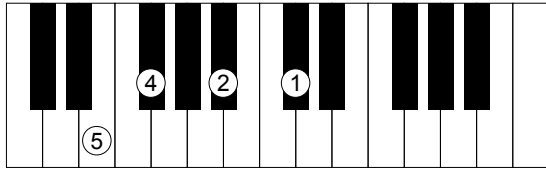
Gb/Bb



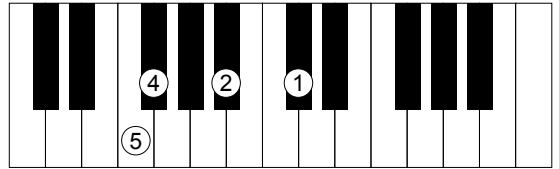
Gb/Db



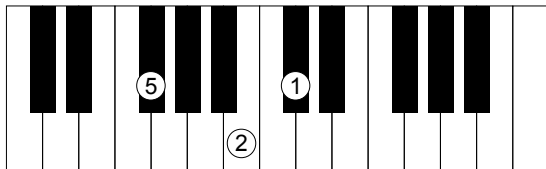
Gb/E



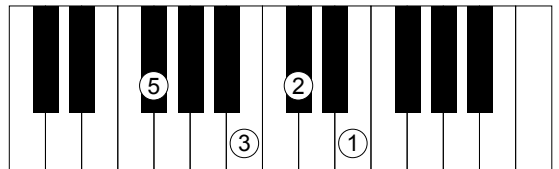
Gb/F



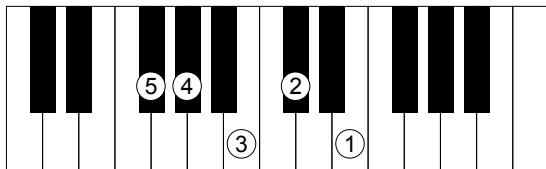
Gb4



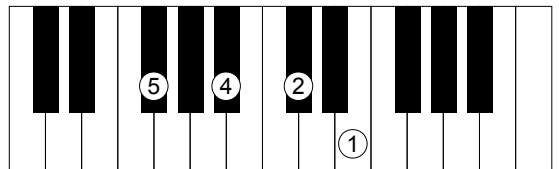
Gb4/7



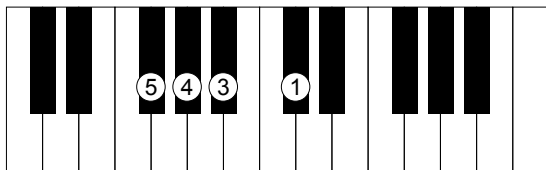
Gb4/7(9)



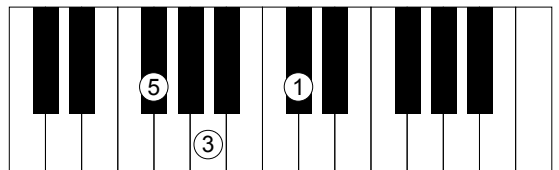
Gb7



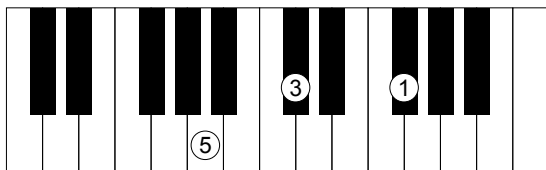
Gb9



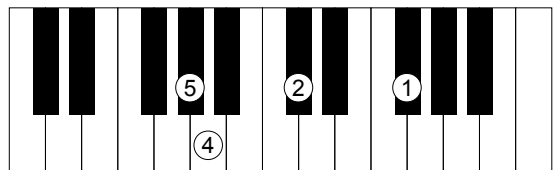
Gbm



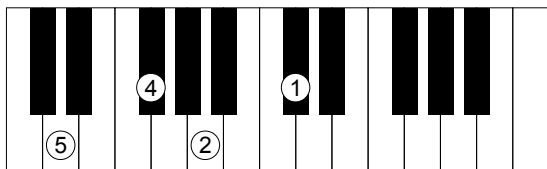
Gbm/A



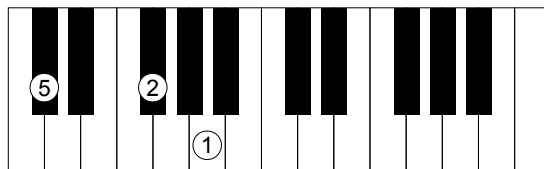
Gbm/Ab



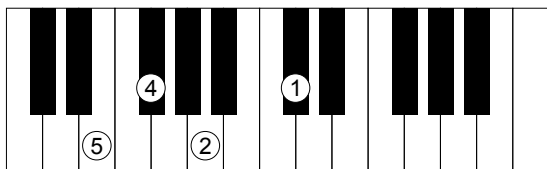
Gbm/D



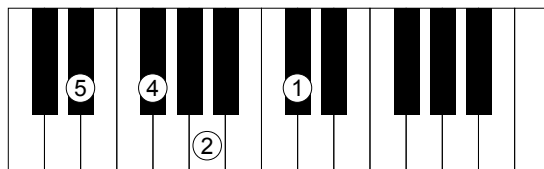
Gbm/Db



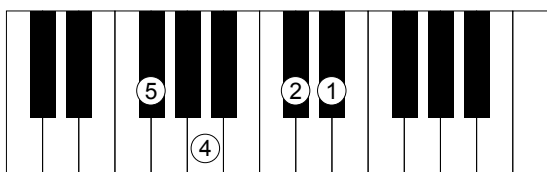
Gbm/E



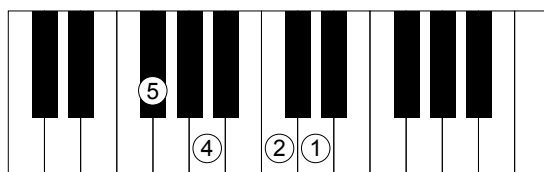
Gbm/Eb



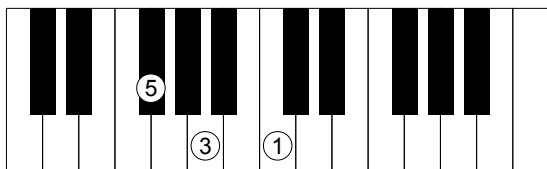
Gbm6



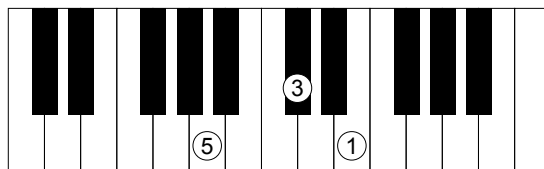
Gbo(b13)



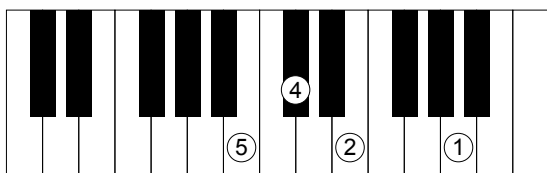
Gbo



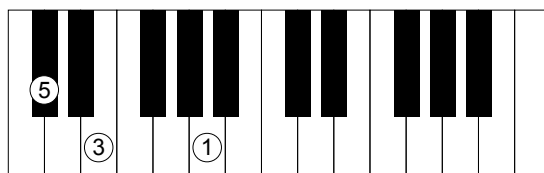
A



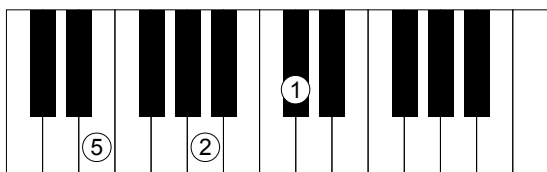
A/B



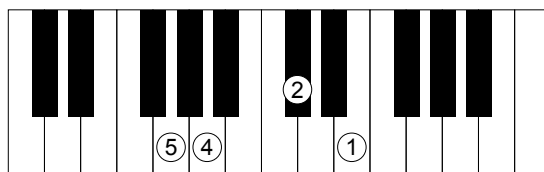
A/C#



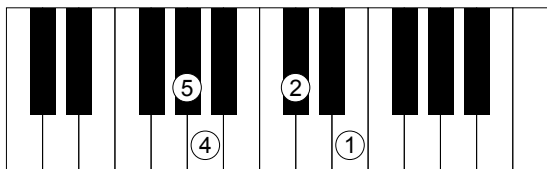
A/E



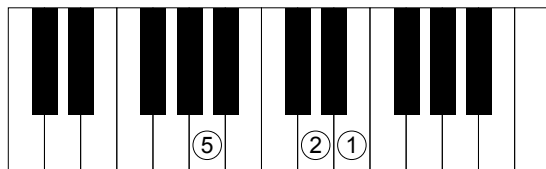
A/G



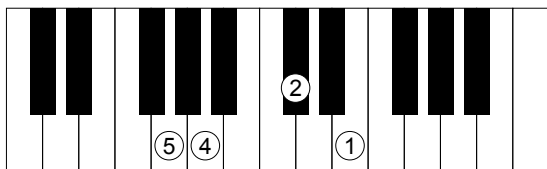
A/G#



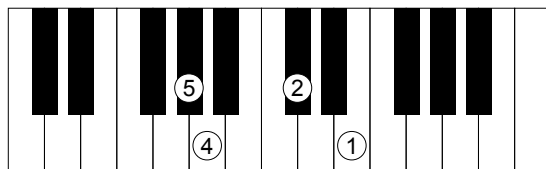
A4



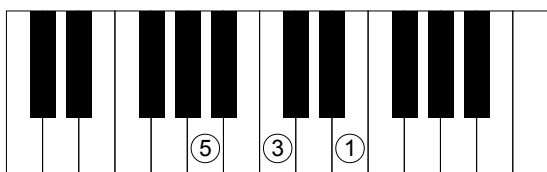
A7



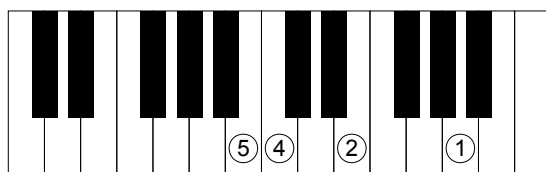
A7M



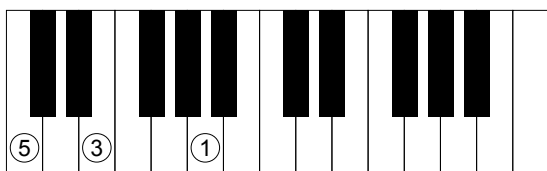
Am



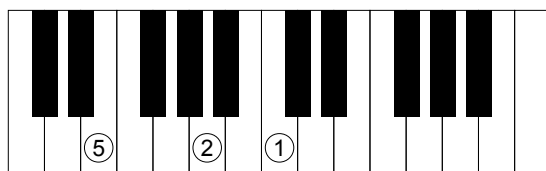
Am/B



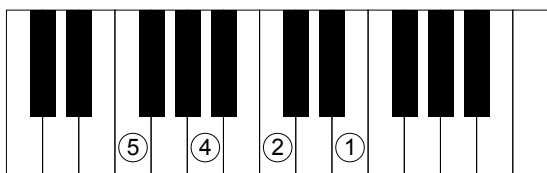
Am/C



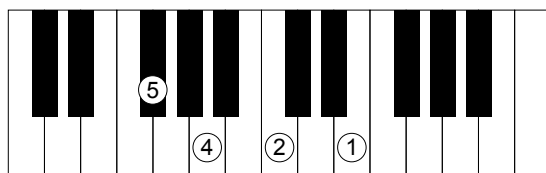
Am/E



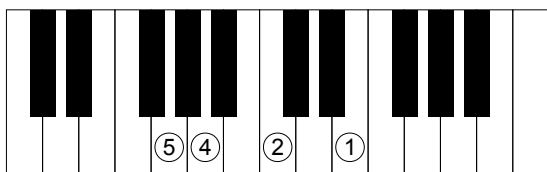
Am/F



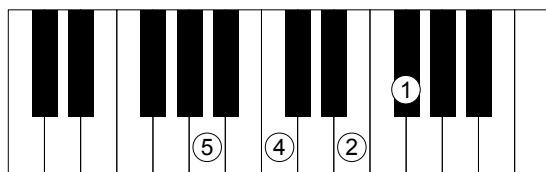
Am/F#



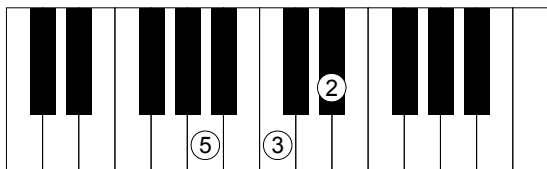
Am/G



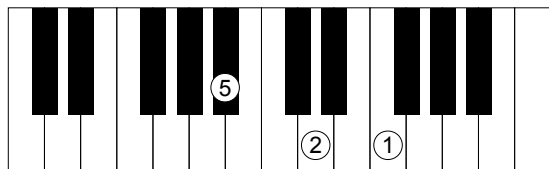
Am6



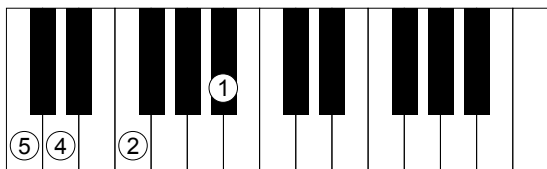
Ao



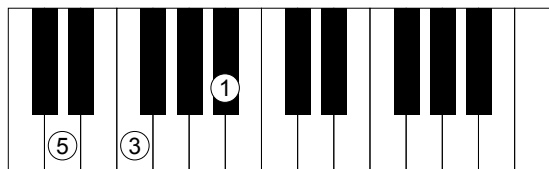
A#



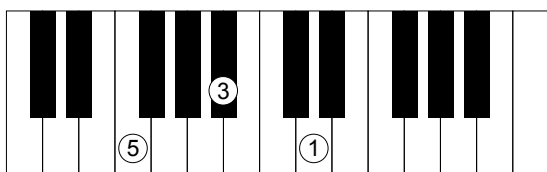
A#/C



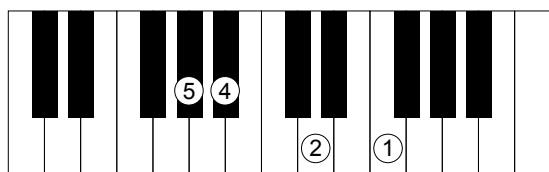
A#/D



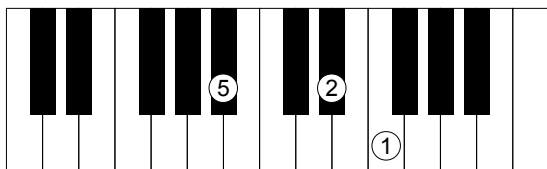
A#/F



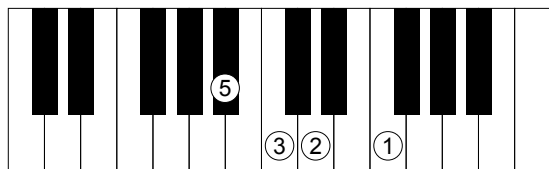
A#/G#



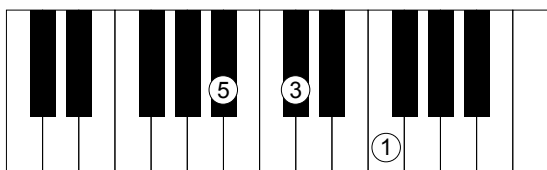
A#4



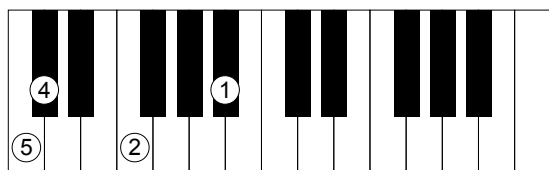
A#9



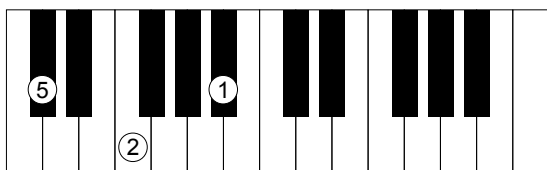
A#m



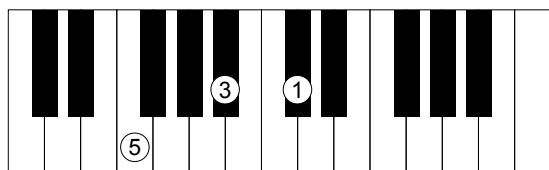
A#m/C



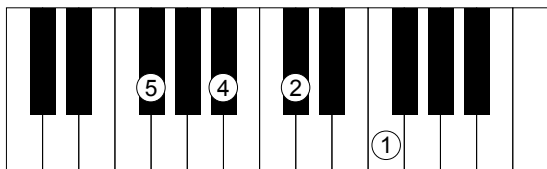
A#m/C#



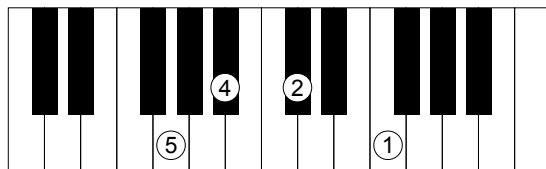
A#m/F



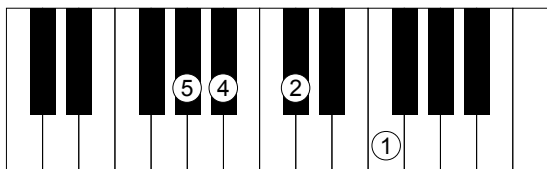
A#m/F#



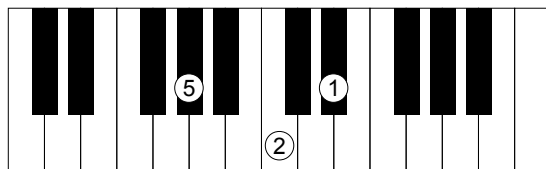
A#m/G



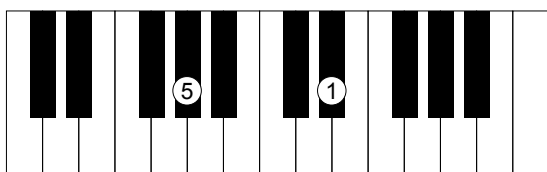
A#m/G#



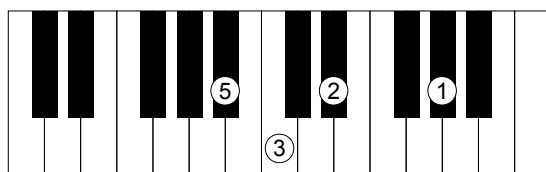
Ab



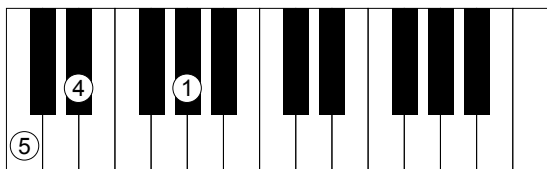
Ab(5)



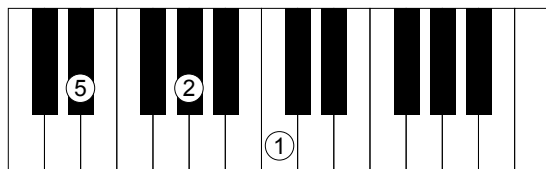
Ab/Bb



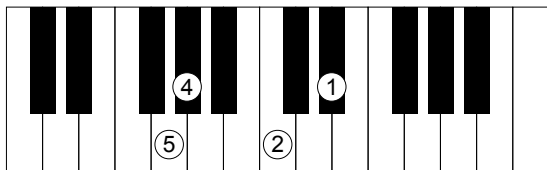
Ab/C



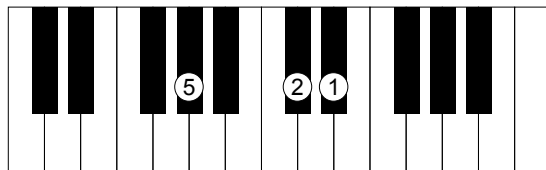
Ab/Eb



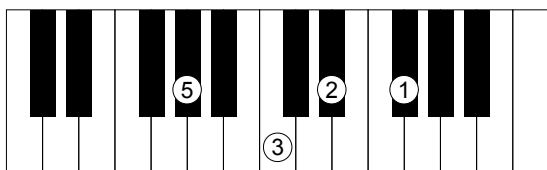
Ab/G



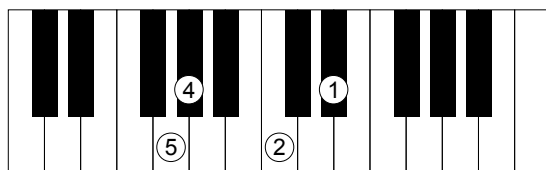
Ab4



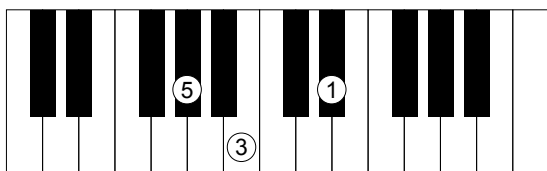
Ab7



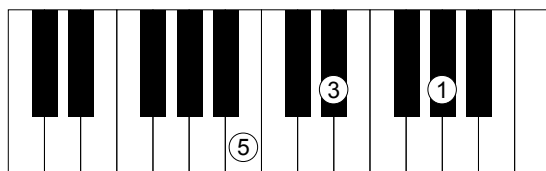
Ab7M



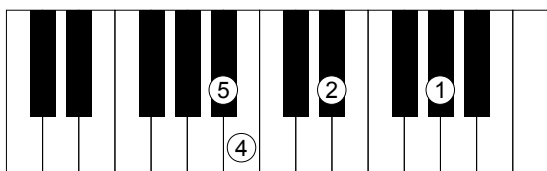
Abm



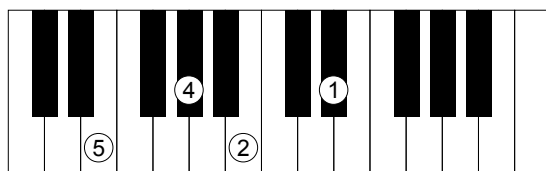
Abm/B



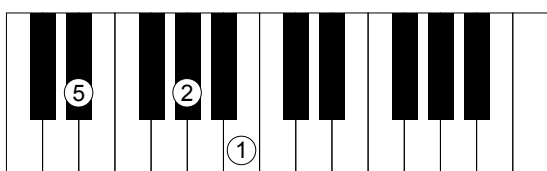
Abm/Bb



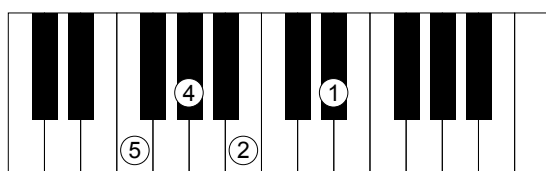
Abm/E



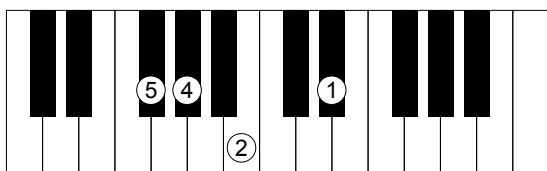
Abm/Eb



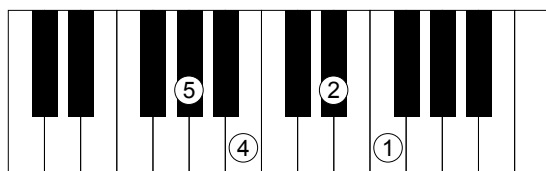
Abm/F



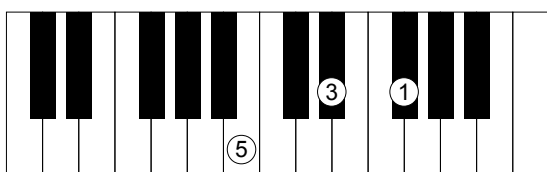
Abm/Gb



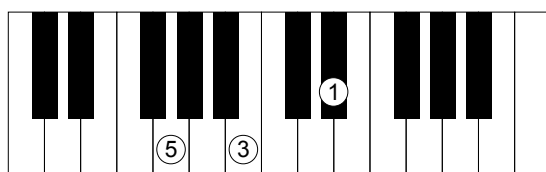
Abm6



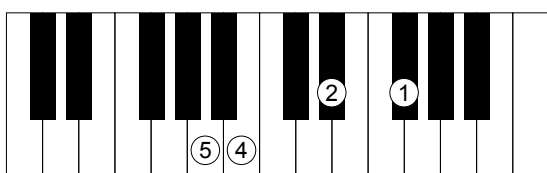
B



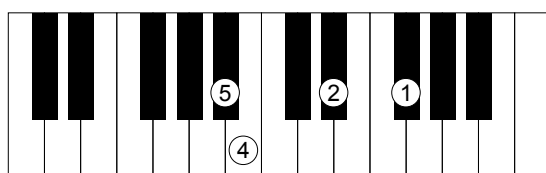
B(#5)



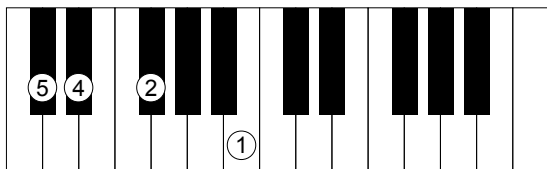
B/A



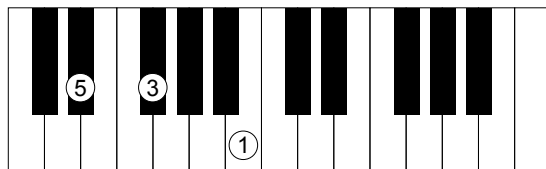
B/A#



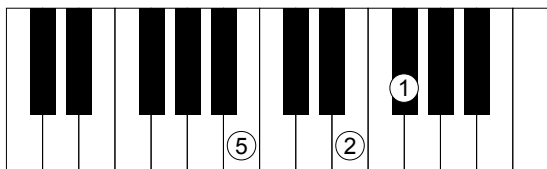
B/C#



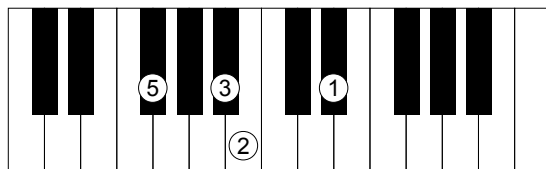
B/D#



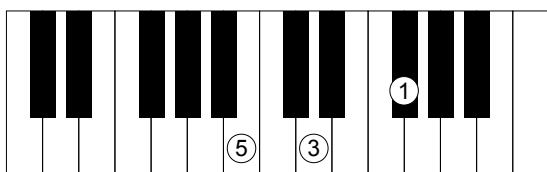
B4



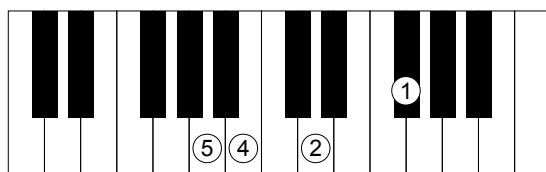
B7M



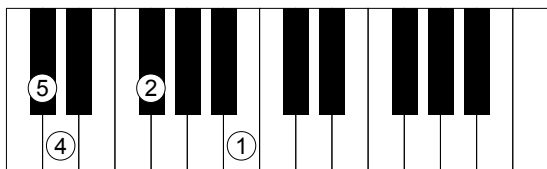
Bm



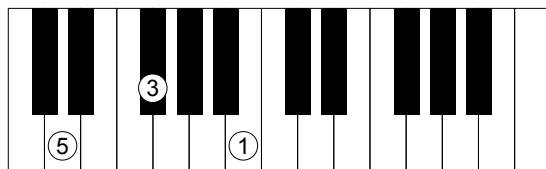
Bm/A



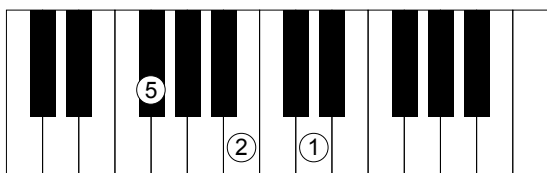
Bm/C#



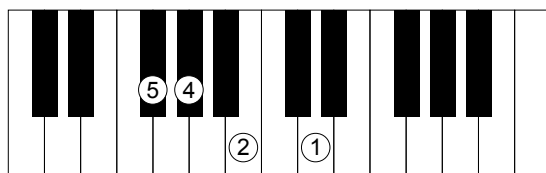
Bm/D



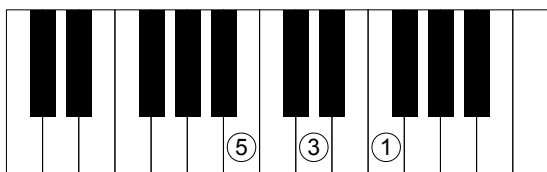
Bm/F#



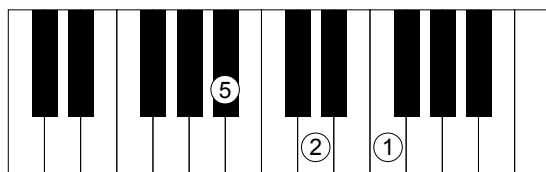
Bm6



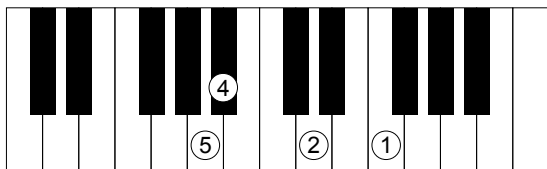
Bo



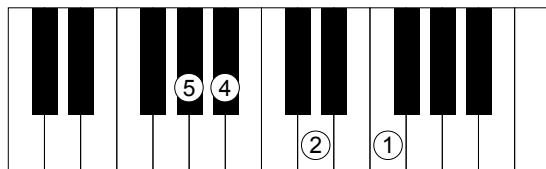
Bb



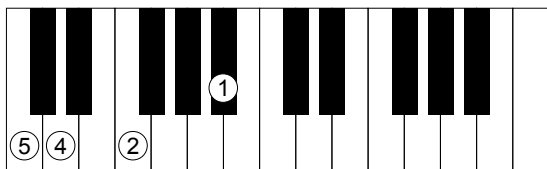
Bb/A



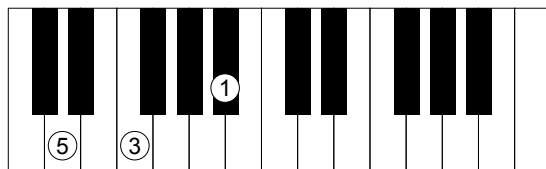
Bb/Ab



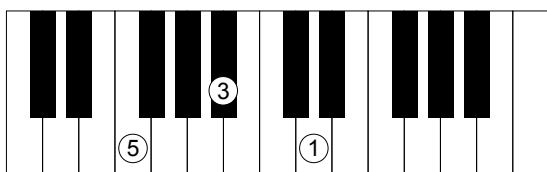
Bb/C



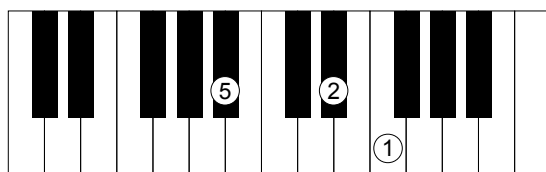
Bb/D



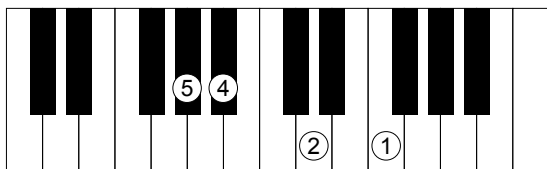
Bb/F



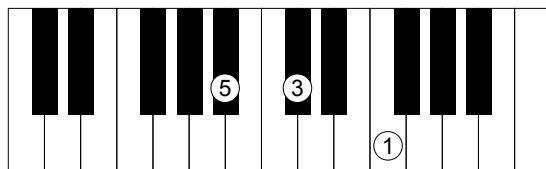
Bb4



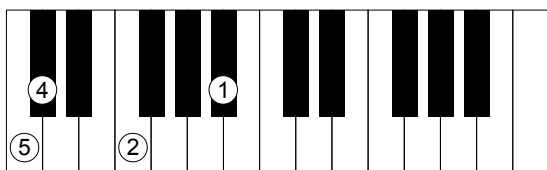
Bb7



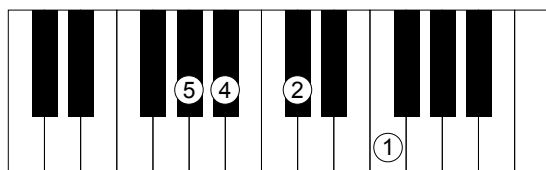
Bbm



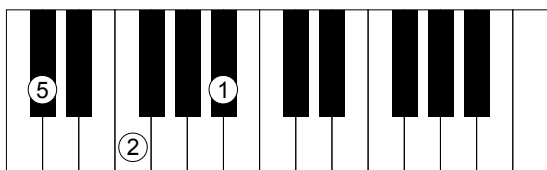
Bbm/C



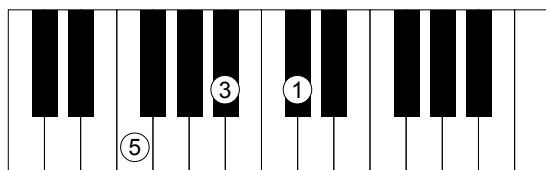
Bbm/Ab



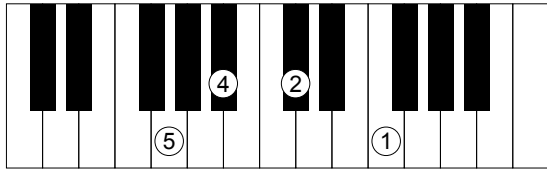
Bbm/Db



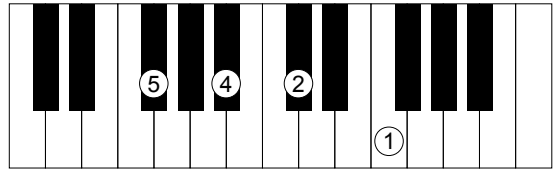
Bbm/F



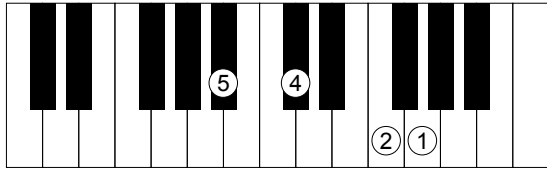
Bbm/G



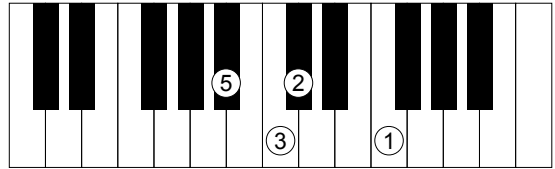
Bbm/Gb



Bbm6



Bbm9



Bbo

