


Minor Triad

 = Root Position

 = First Inversion

 = Second Inversion

A_m

A C E C E A E A C

E_m

E G B^b G B^b E B^b E G

B^b_m

B^b D F[#] D F[#] B^b F[#] B^b D

F[#]_m

F[#] A C[#] A C[#] F[#] C[#] F[#] A

Minor Triad

■ = Root Position

■ = First Inversion


■ = Second Inversion

C[#]m									
	C [#] E G [#]	G [#] C [#] E	E G [#] C [#]	C [#] E G [#]	G [#] C [#] E	E G [#] C [#]	C [#] E G [#]	G [#] C [#] E	E G [#] C [#]
G[#]m									
	G [#] B ^b D [#]	B ^b G [#] D [#]	D [#] B ^b G [#]	G [#] B ^b D [#]	B ^b G [#] D [#]	D [#] B ^b G [#]	G [#] B ^b D [#]	B ^b G [#] D [#]	D [#] B ^b G [#]
D[#]m									
	D [#] F [#] A [#]	F [#] D [#] A [#]	A [#] F [#] D [#]	D [#] F [#] A [#]	F [#] D [#] A [#]	A [#] F [#] D [#]	D [#] F [#] A [#]	F [#] D [#] A [#]	A [#] F [#] D [#]

Minor Triad

 = Root Position

 = First Inversion


 = Second Inversion

Dm															
	D	F	A	F	A	D	A	D	F						
Gm															
		G	B ^b	D	B ^b	D	G	D	G	B ^b					
Cm															
	C	E ^b	G	E ^b	G	C	G	C	E ^b						
Fm															
		F	A ^b	C	A ^b	C	F	C	F	A ^b					

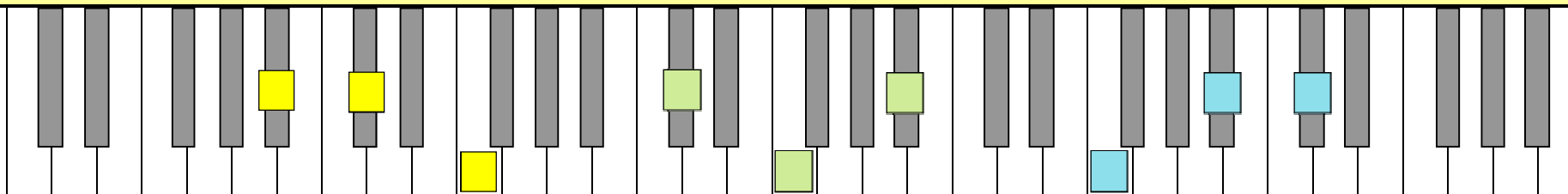
Minor Triad

 = Root Position

 = First Inversion

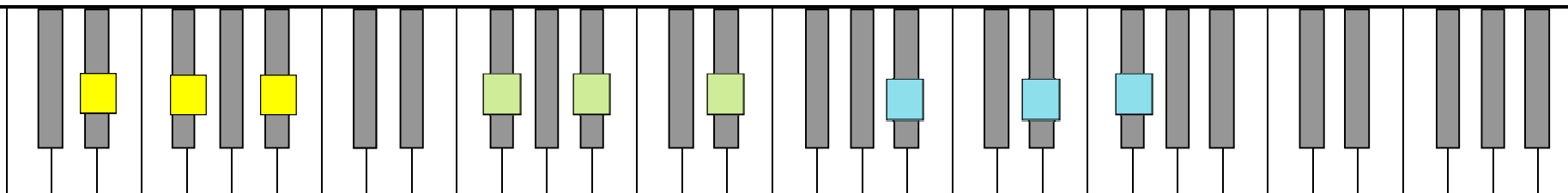
 = Second Inversion

B^bm



B^b D^b F D^b F B^b F B^b D^b

E^bm



E^b G^b B^b G^b B^b E^b B^b E^b G^b