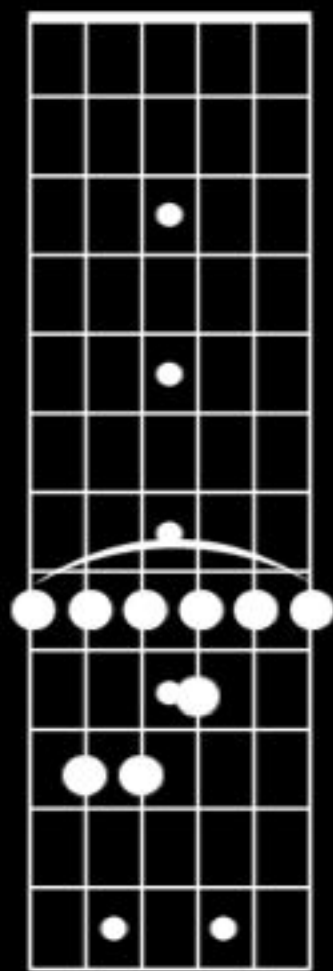
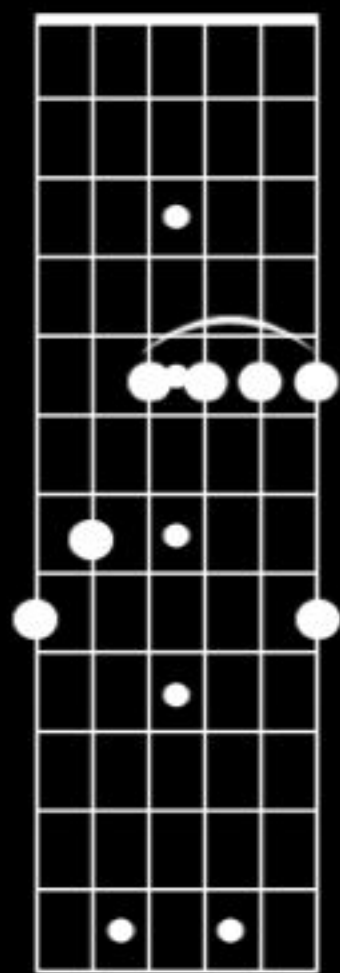


A chord,
E shape

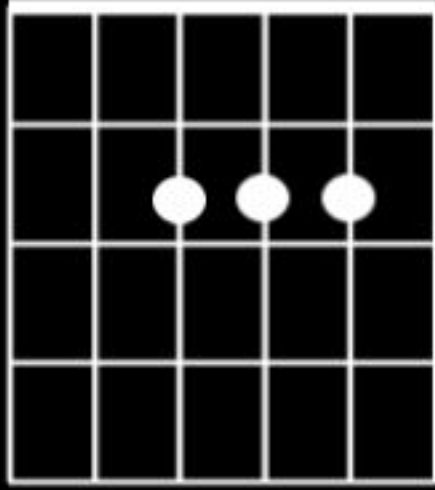


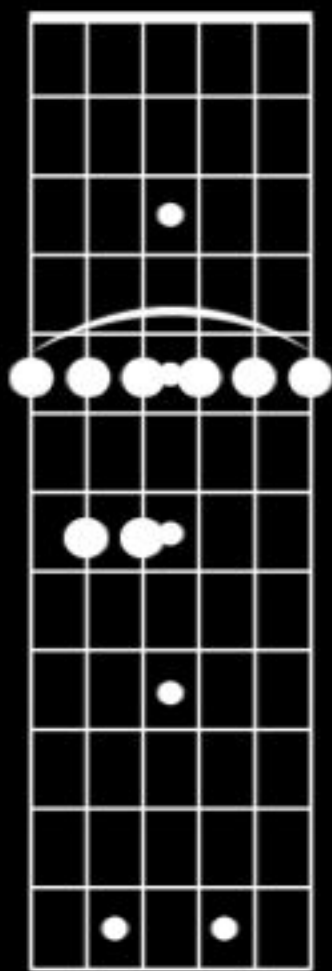
C chord,
E shape



C chord,
G shape

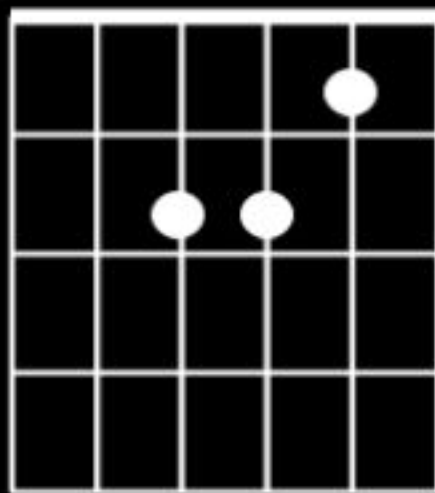
\mathbb{H}

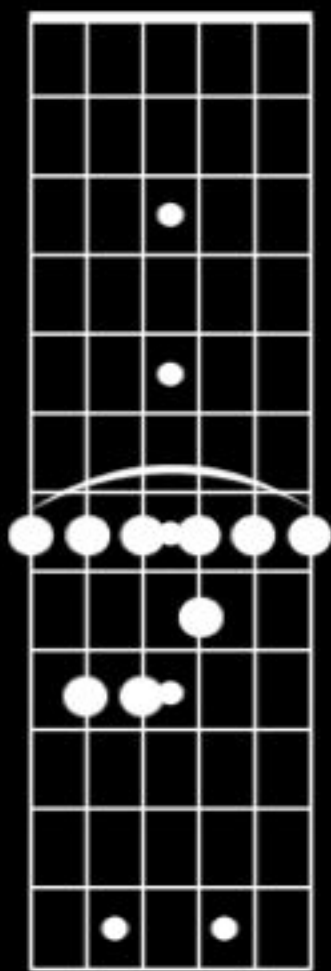




Am chord,
Em shape

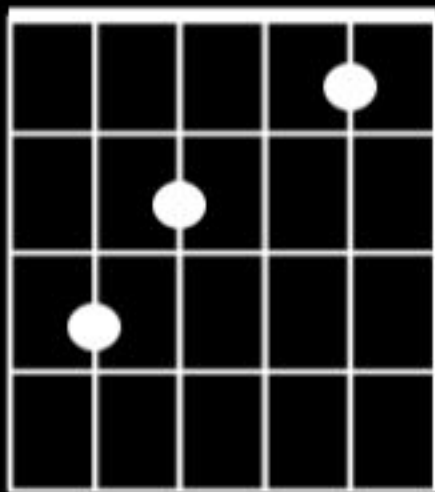
Am

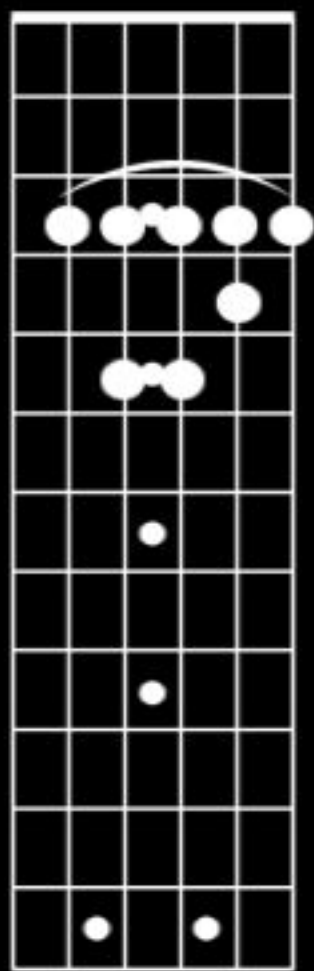




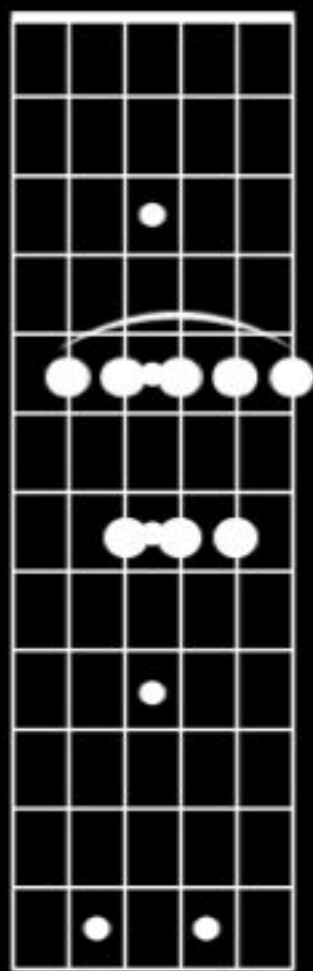
B chord,
E shape

C



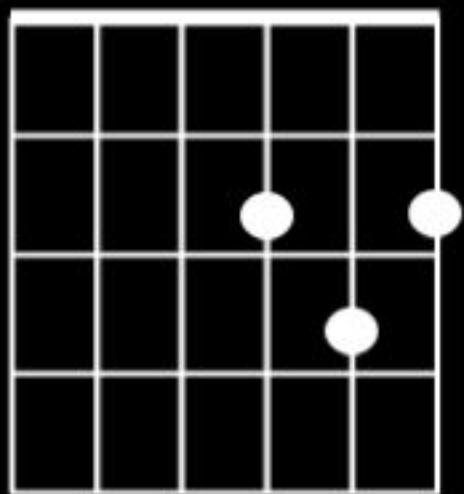


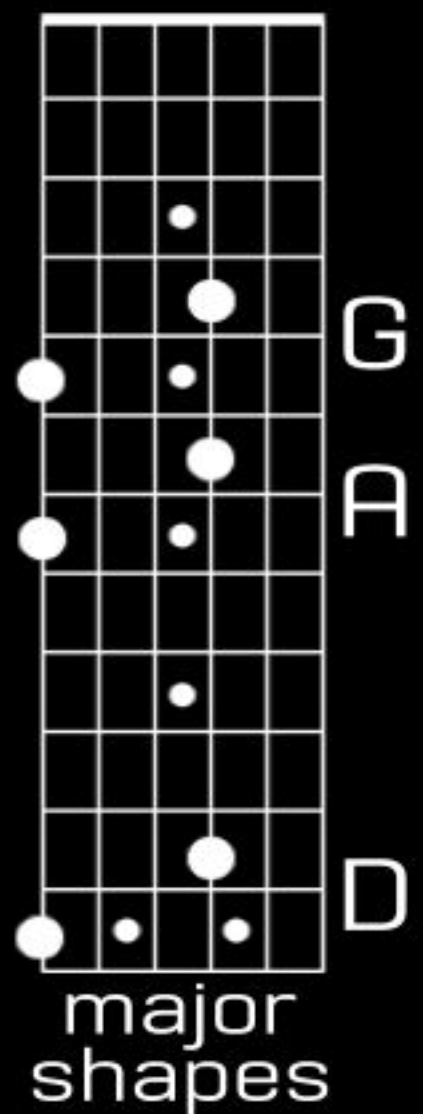
Cm chord,
Am shape

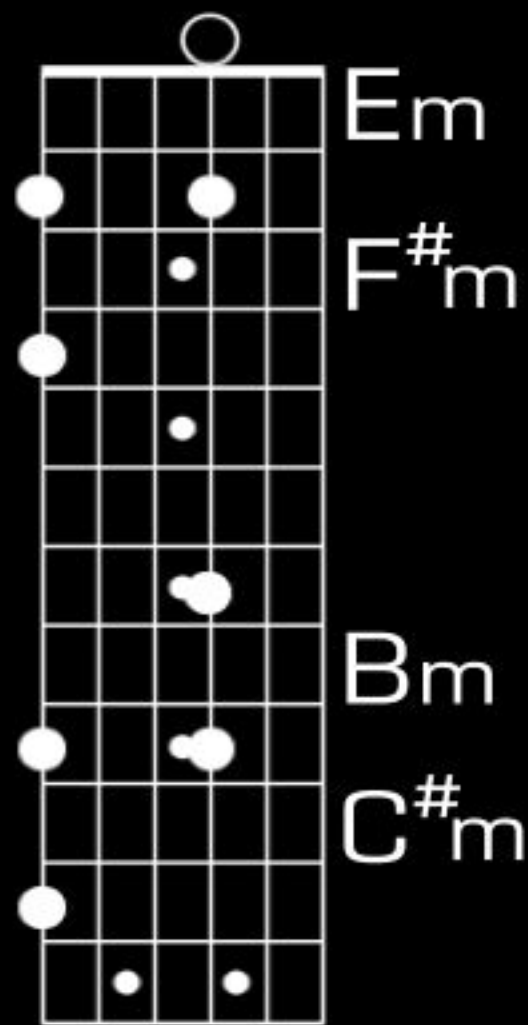


D chord,
A shape

D







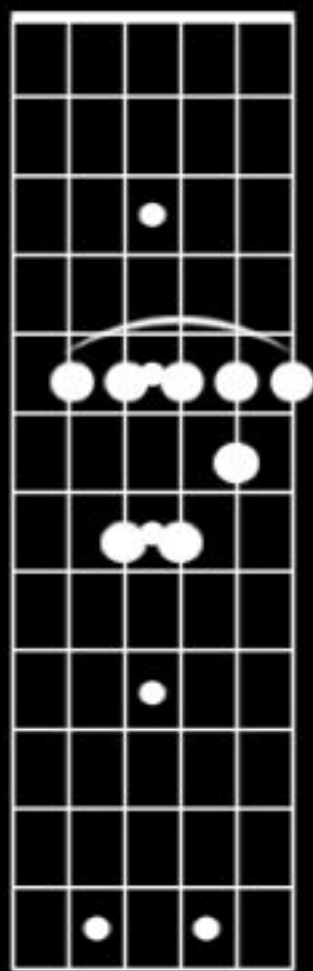
Em

F#_m

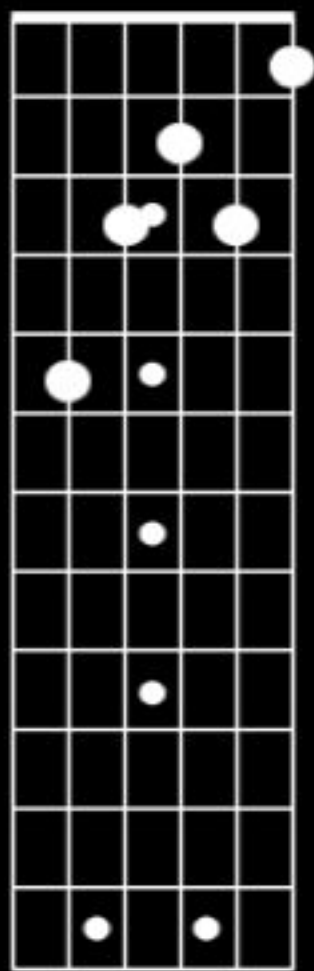
B_m

C#_m

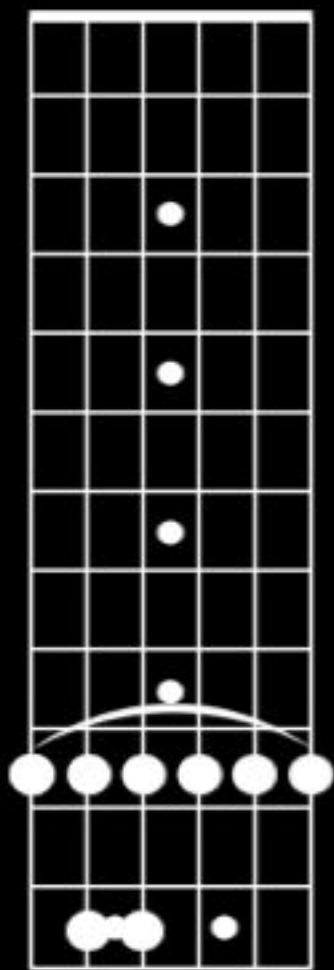
minor
shapes



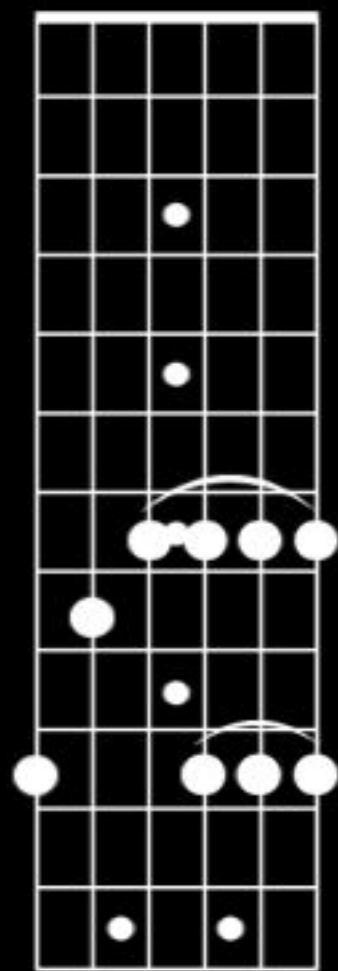
Dm chord,
Am shape



Dm chord,
Cm shape

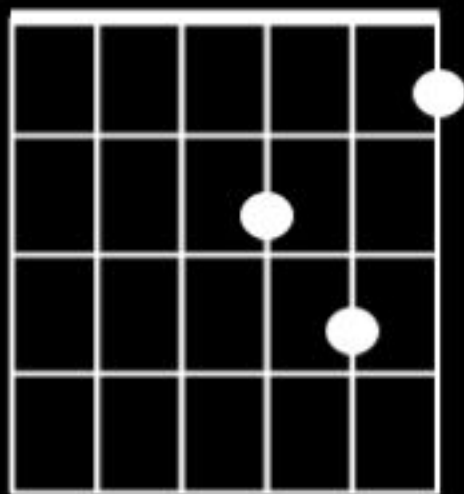


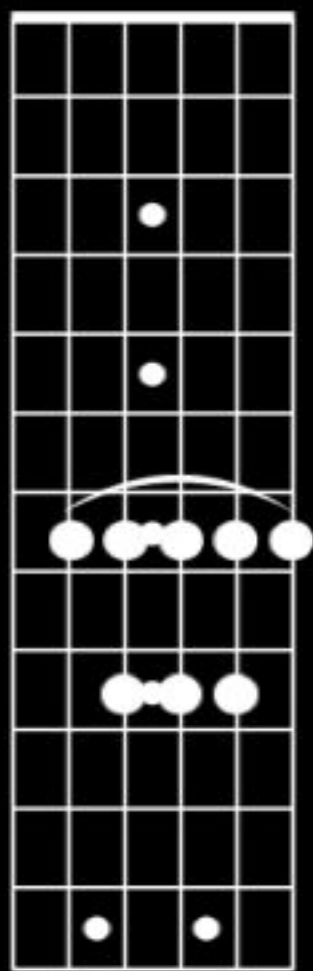
Dm chord,
Em shape



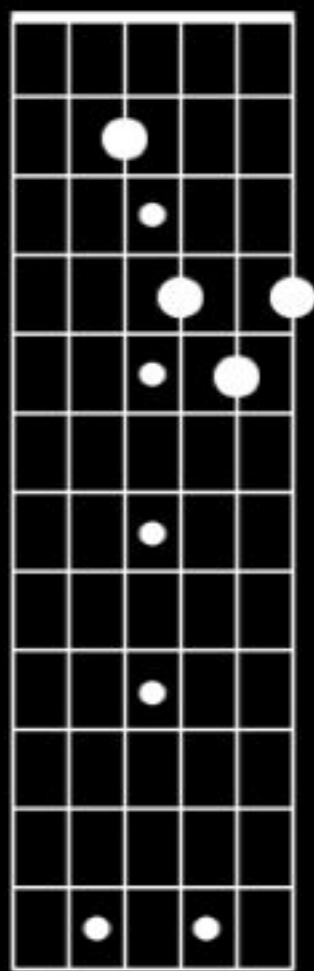
Dm chord,
Gm shape

Dm



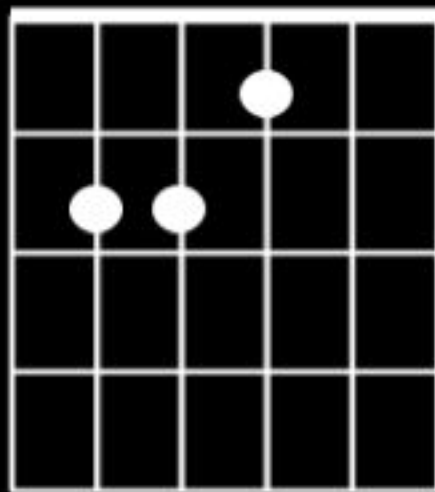


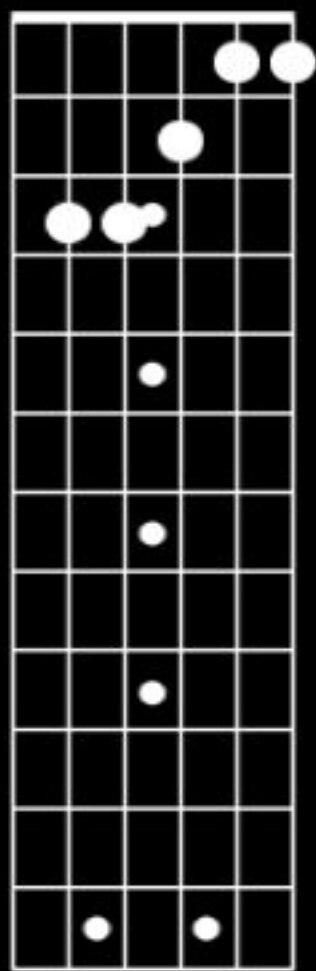
E chord,
A shape



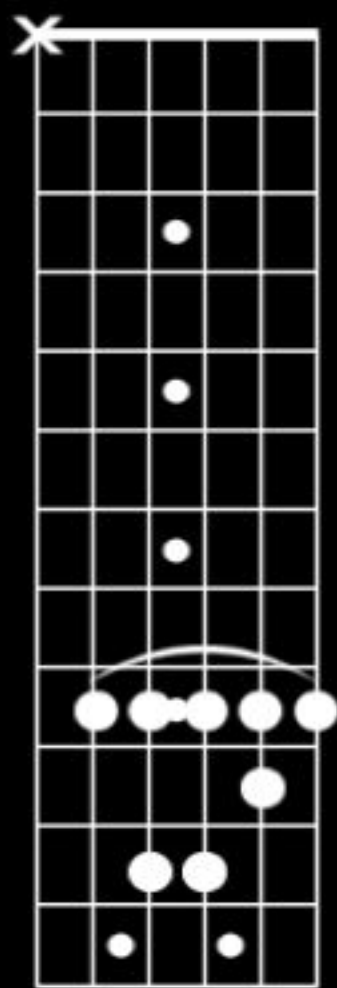
E chord,
D shape

E

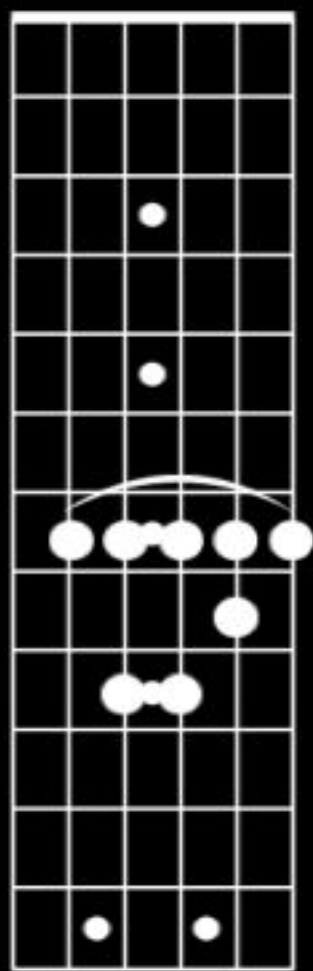




F chord,
root

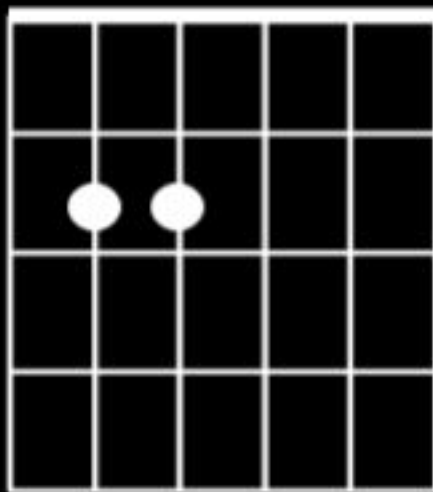


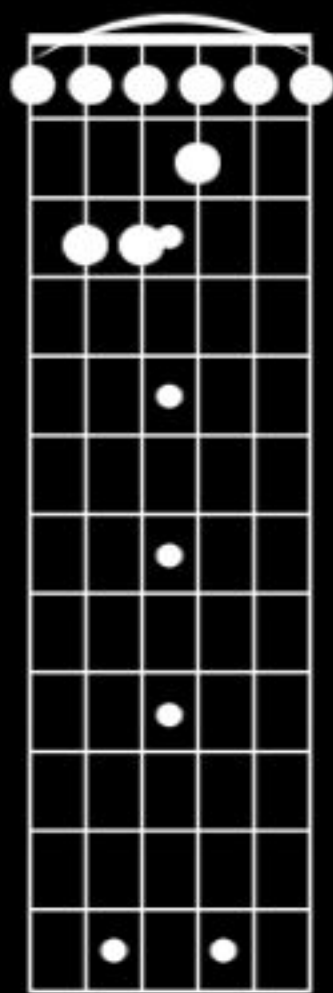
F#m,
Am shape



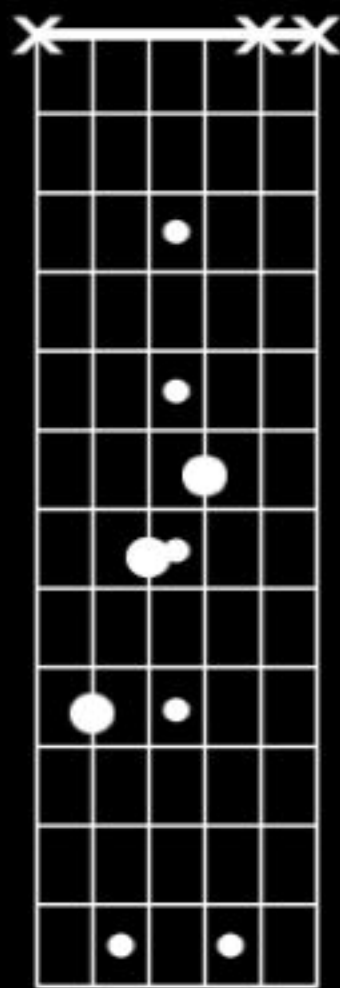
Em chord,
Am shape

Em

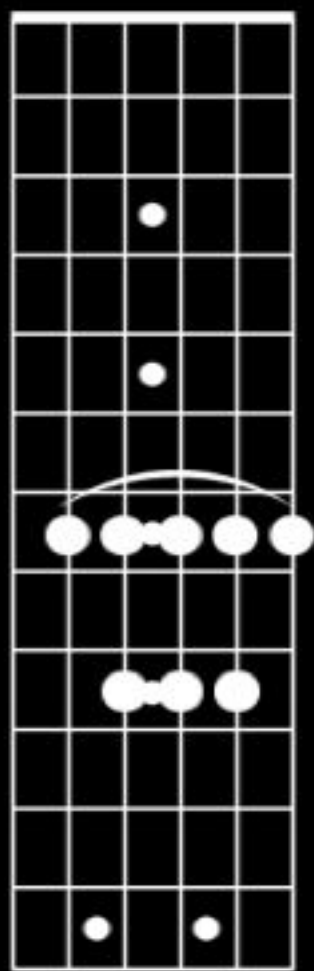




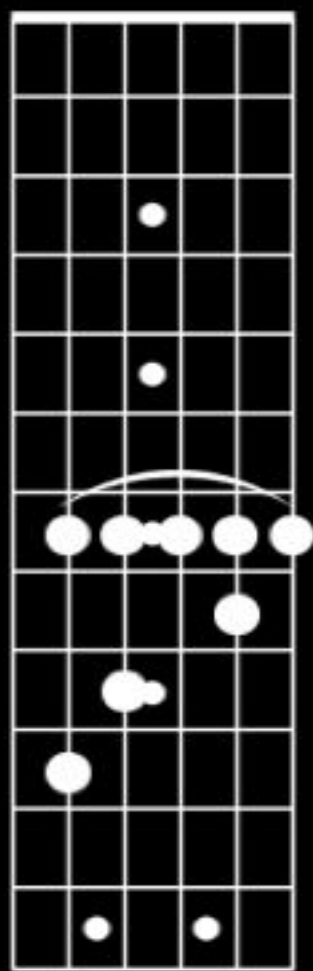
F chord,
E shape



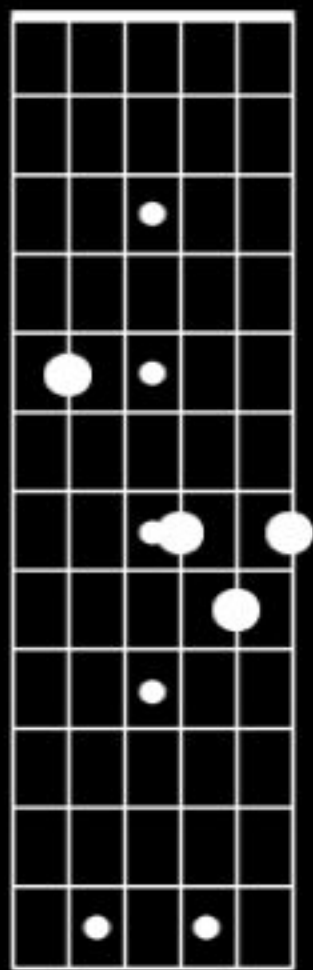
F#m chord,
Cm shape



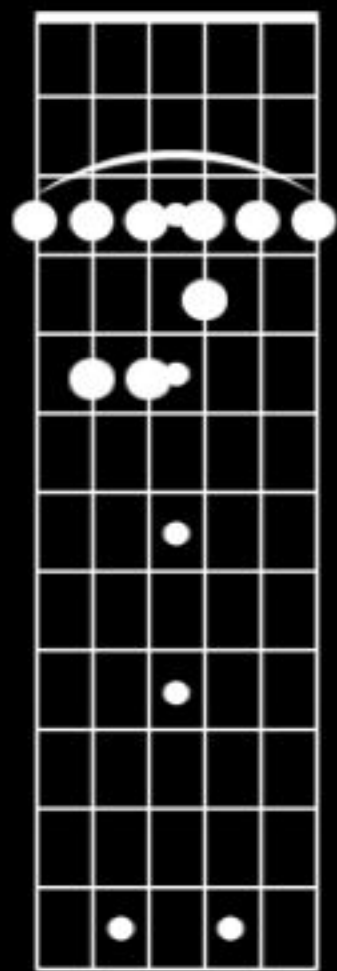
G chord,
A shape



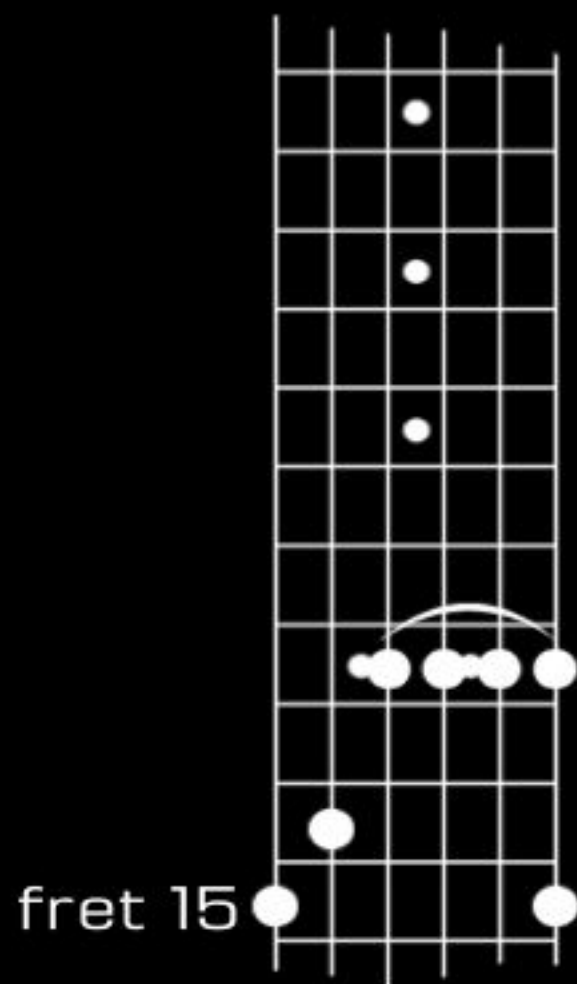
G chord,
C shape



G chord,
D shape

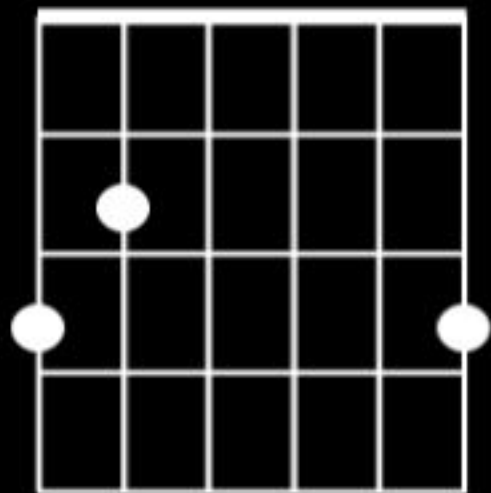


G chord,
E shape

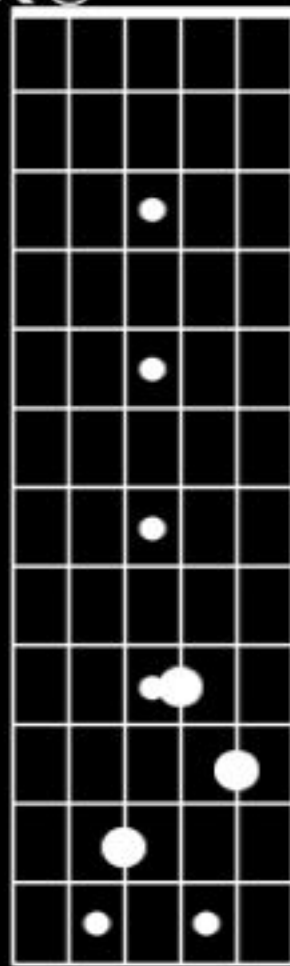


G chord,
G shape

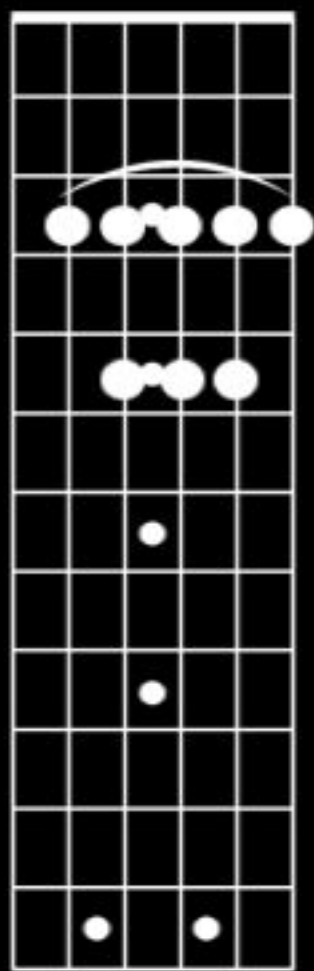
G



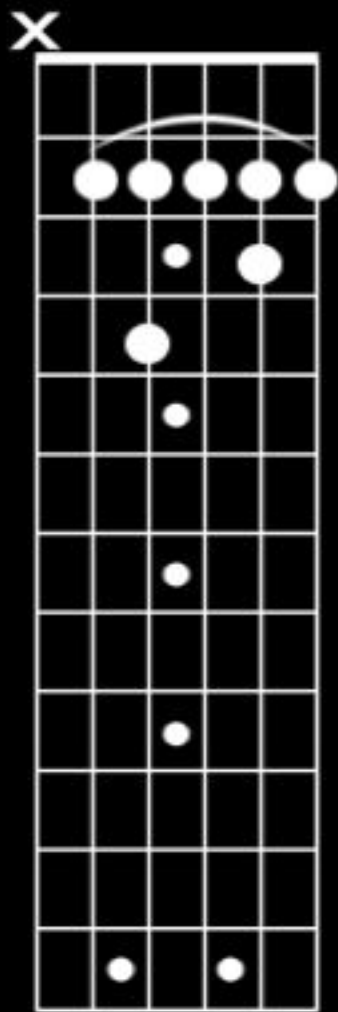
x o



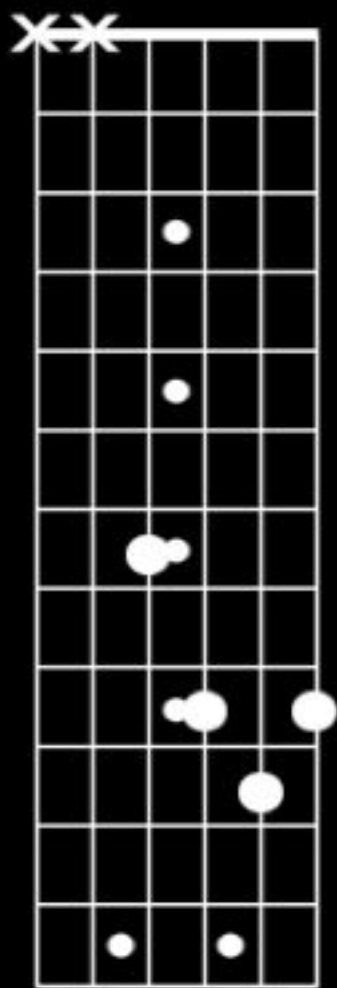
Open A,
C shape



C chord,
A shape

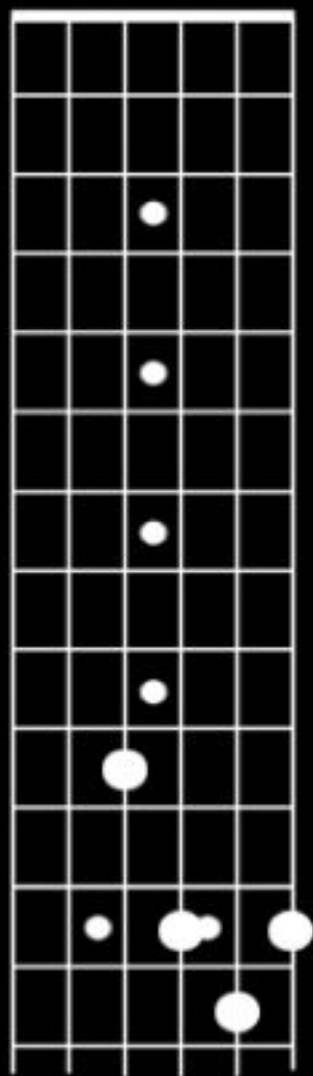


Bm chord,
Am shape

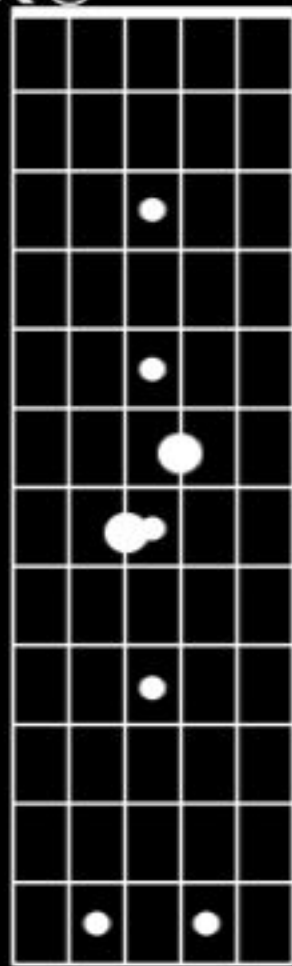


A chord,
D shape

C chord,
D shape

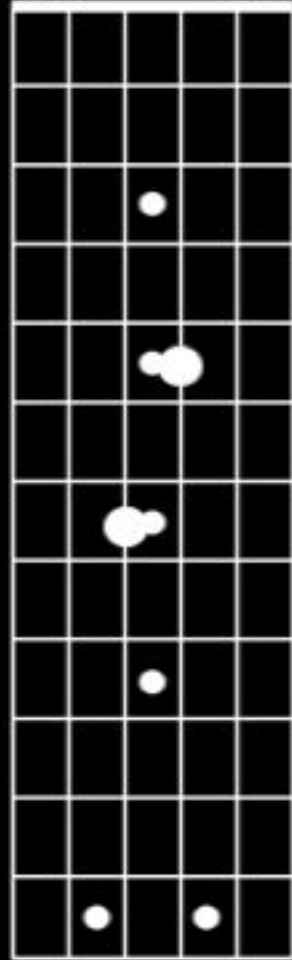


x o

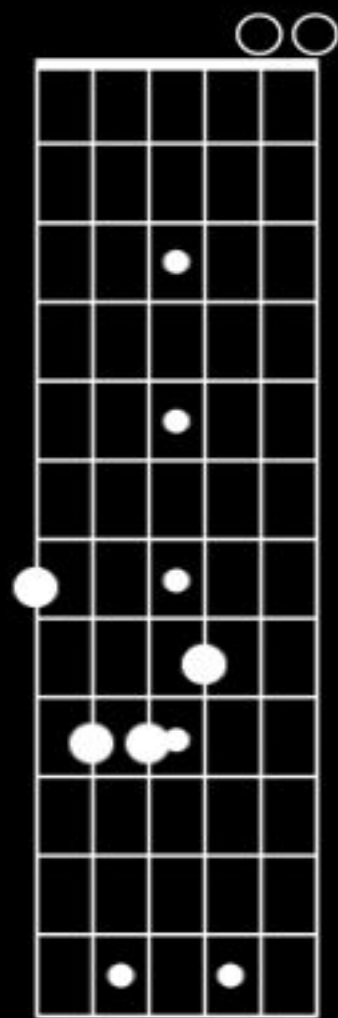


Open A,
E shape

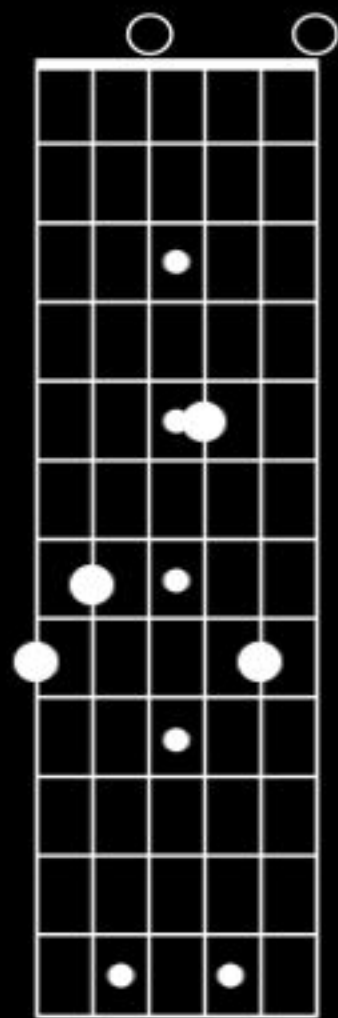
x ○ ○ ○ ○



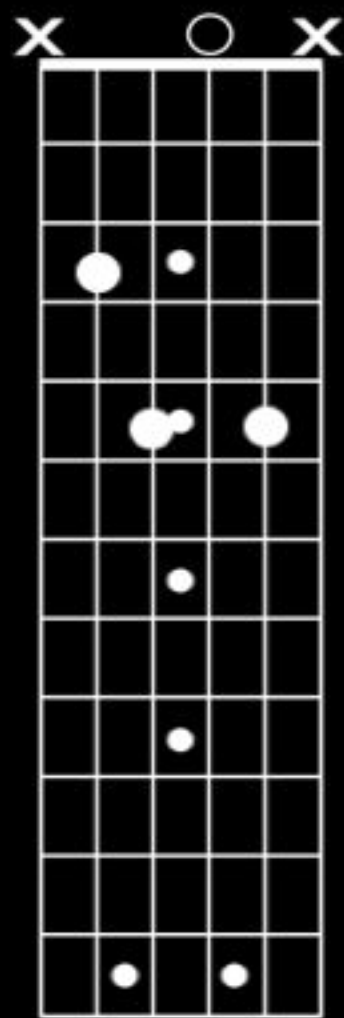
Open Am,
Em shape



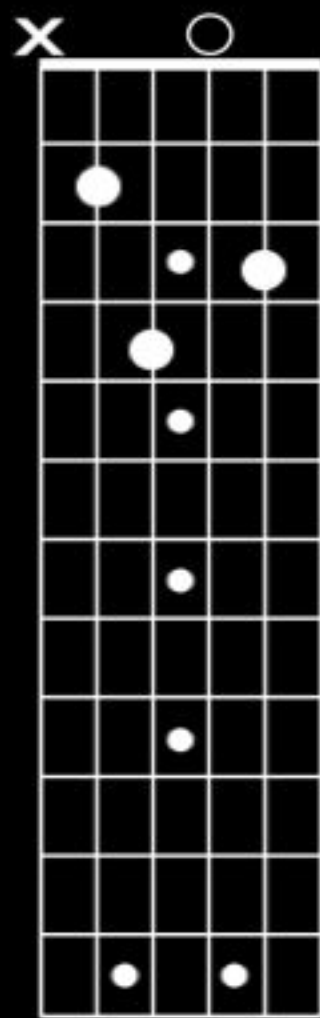
Open B,
E shape



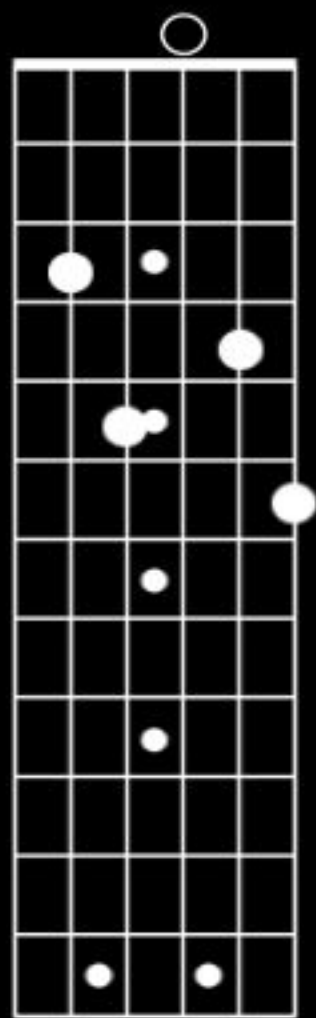
Open C,
G shape



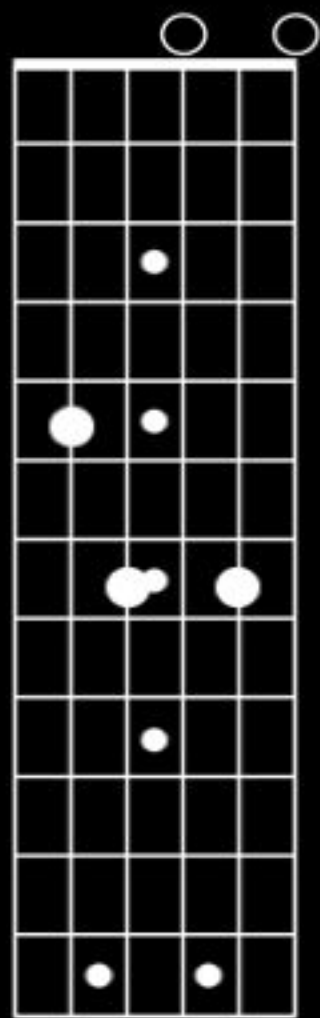
Open C,
A shape



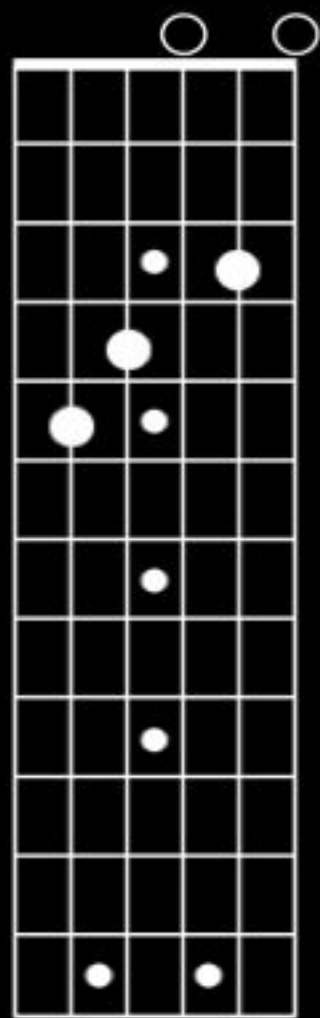
Open Bm,
Am shape



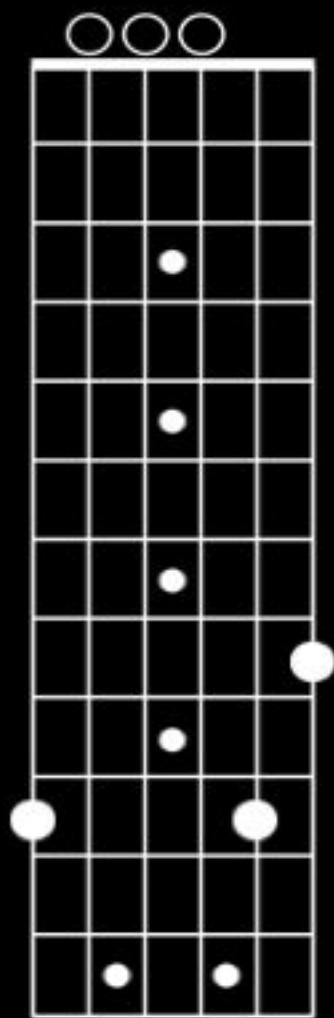
Cm chord,
Am shape



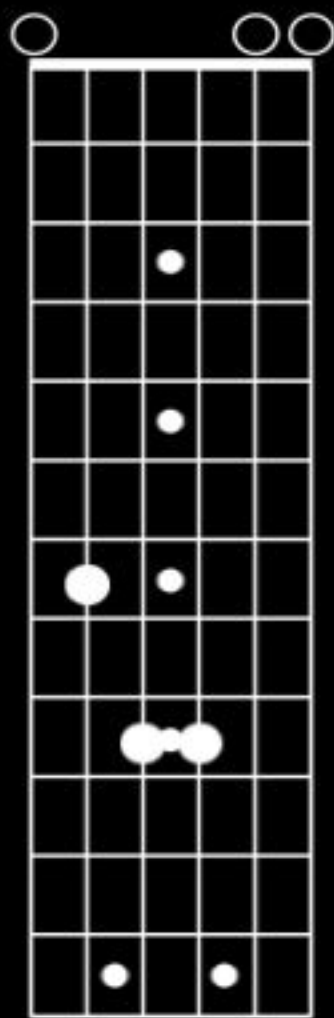
Open D,
A shape



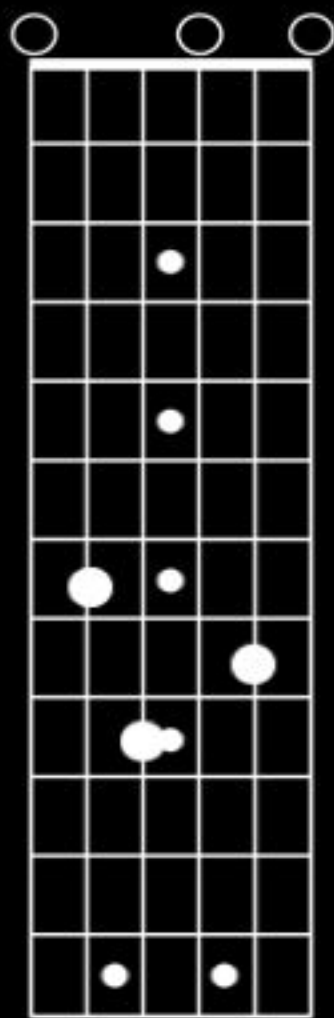
Open D,
C shape



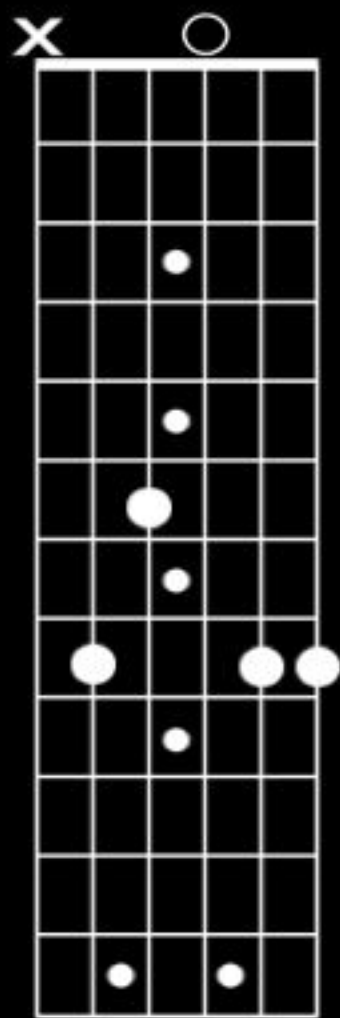
Open Dm,
Gm shape



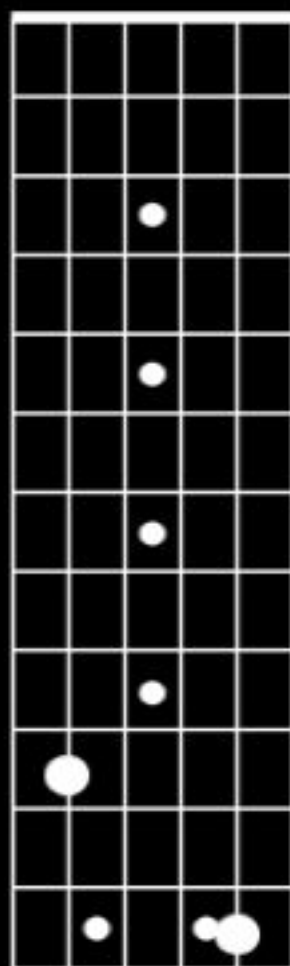
Open E,
A shape



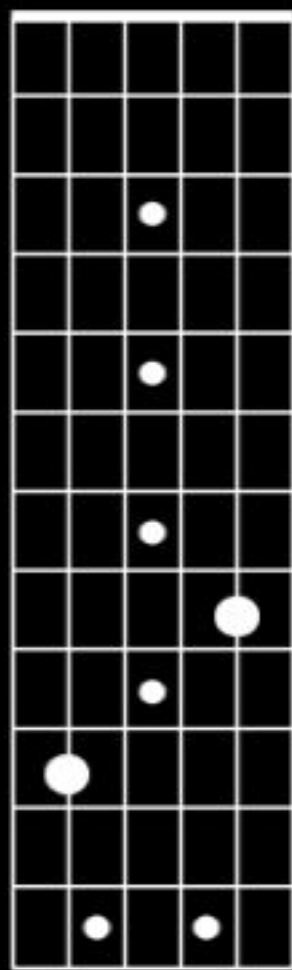
Open Em,
Am shape



Open Fm,
Cm shape



Open G,
A shape



Open G,
C shape

