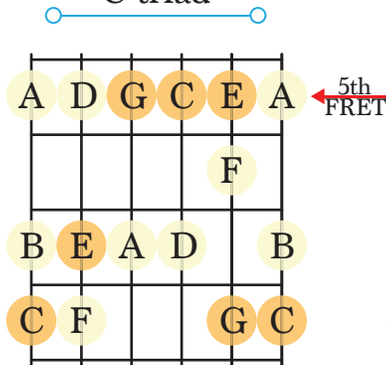


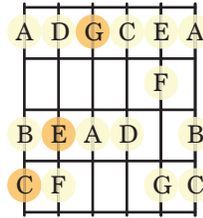
G SHAPE

The G shape contains three roots, two 3rds and two 5ths, giving a range of options for playing root, 3rd, and 5th. Here are a few in orange.

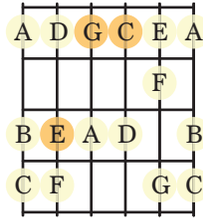
G shaped C triad



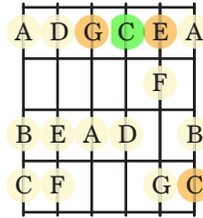
R 3 5



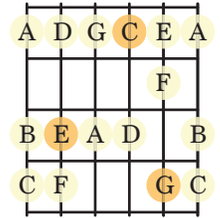
3 5 R



5 3 R

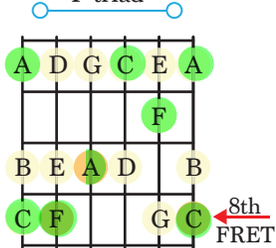


3 R 5

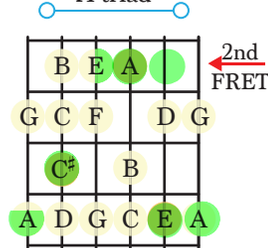


HOMEWORK 1: Each shape below is labeled D, C, A or G shape. Fill in or circle the missing notes for each shape.

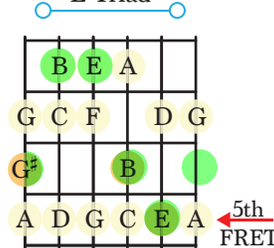
C shaped F triad



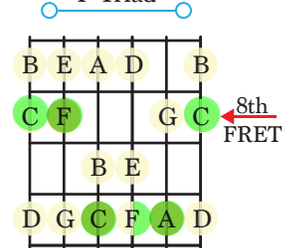
G shaped A triad



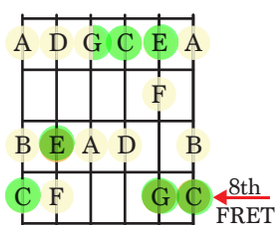
D shaped E Triad



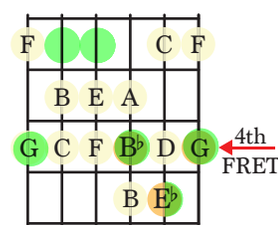
A shaped F Triad



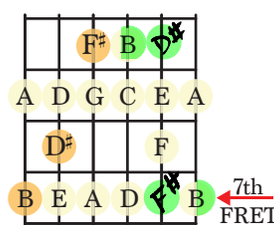
G shaped C triad



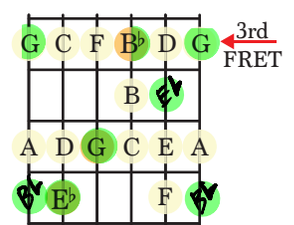
D shaped E^b triad



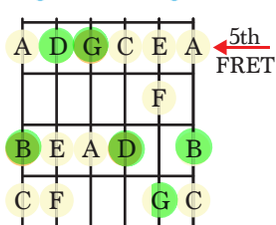
G shaped B Triad



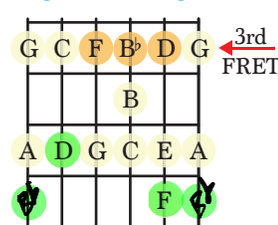
C shaped E^b Triad



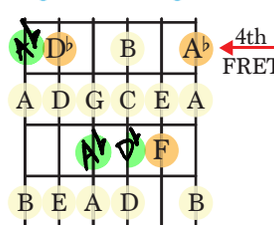
D shaped G triad



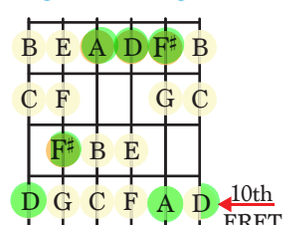
G shaped B^b triad



A shaped D^b Triad



G shaped D Triad



HOMEWORK 2

Using the provided root note, create a G Shaped triad.

A Major Triad
 R A 3 C* 5 E

E Major Triad
 R E 3 G* 5 B

D Major Triad
 R D 3 F* 5 A

D^b Major Triad
 R D^b 3 F 5 A^b

B^b Major Triad
 R B^b 3 D 5 F

A^b Major Triad
 R A^b 3 C 5 E^b

Once you've circled all the notes needed for the G shape, grab a pen with a different color and circle the A, C, and D shapes, where possible.