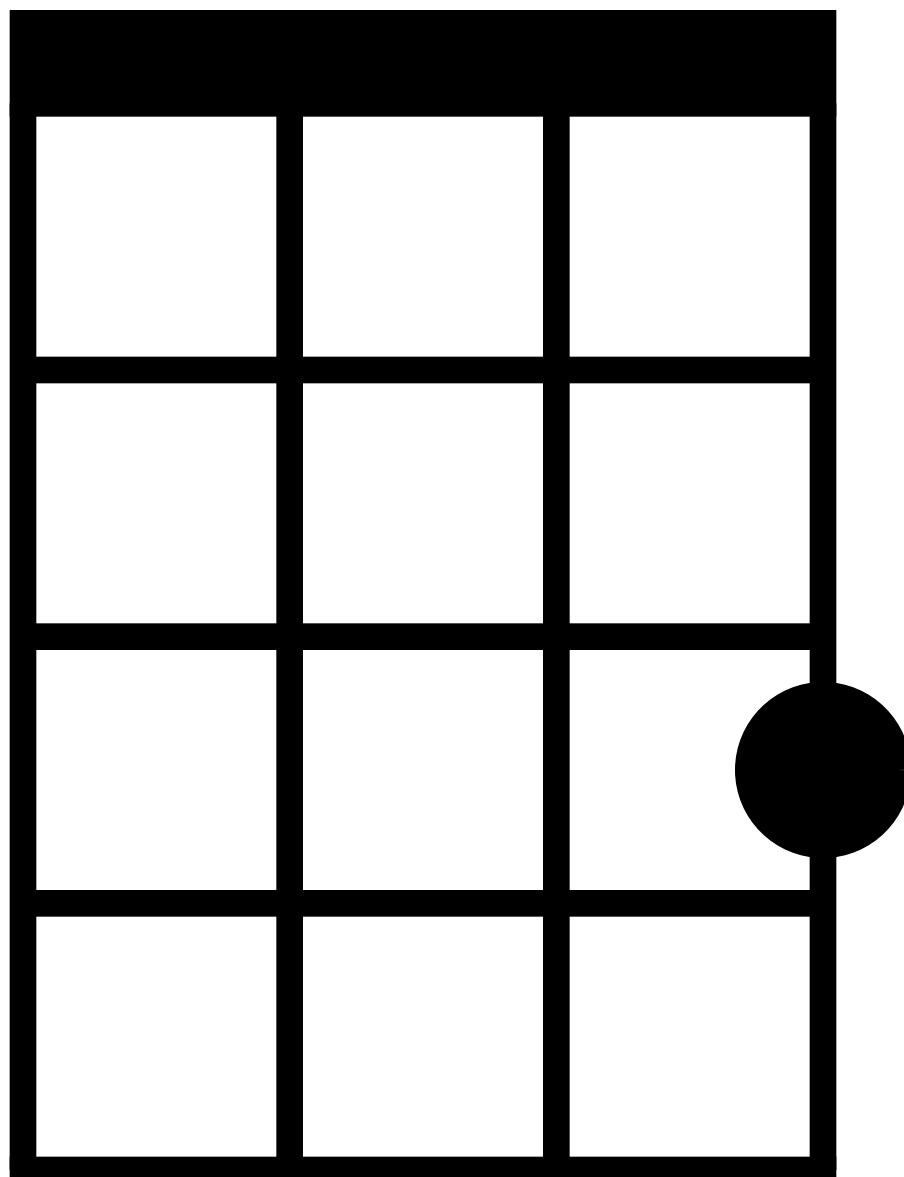
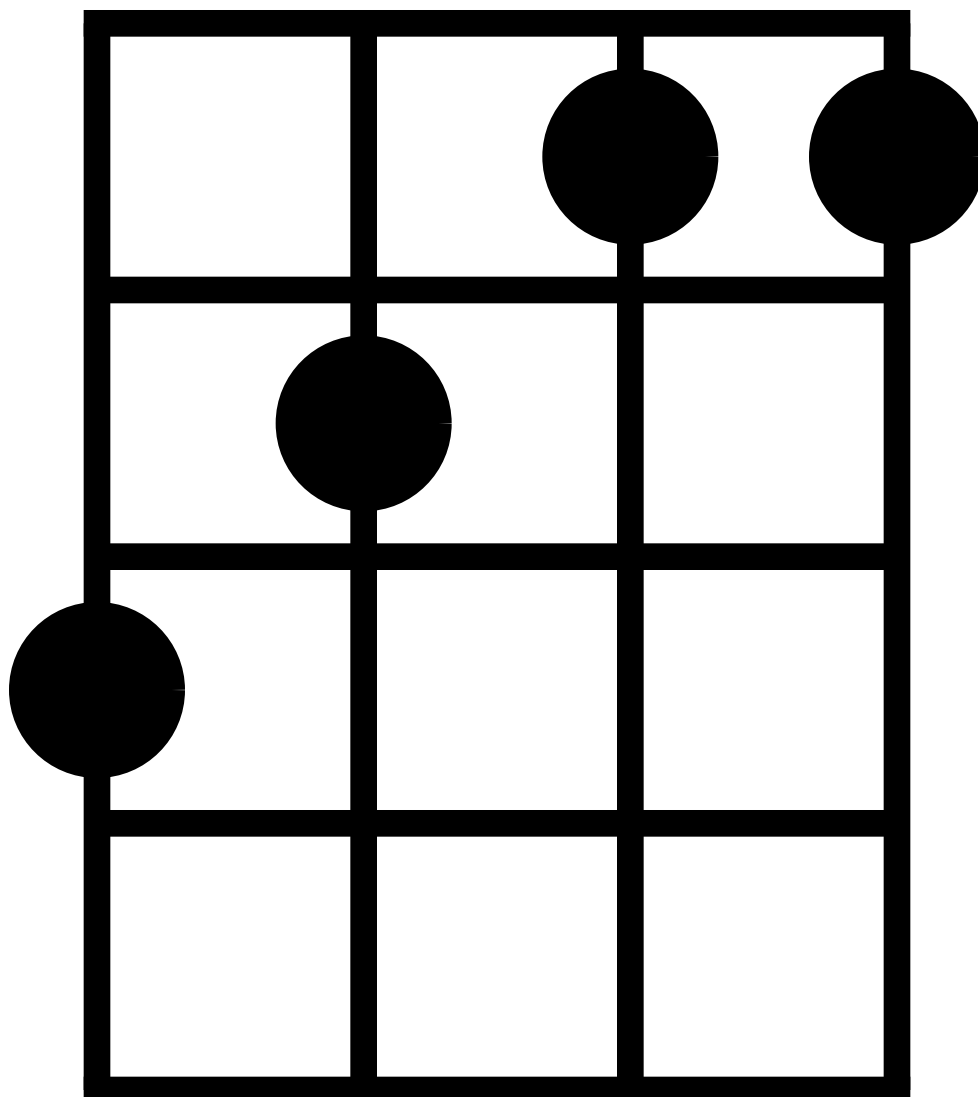


C



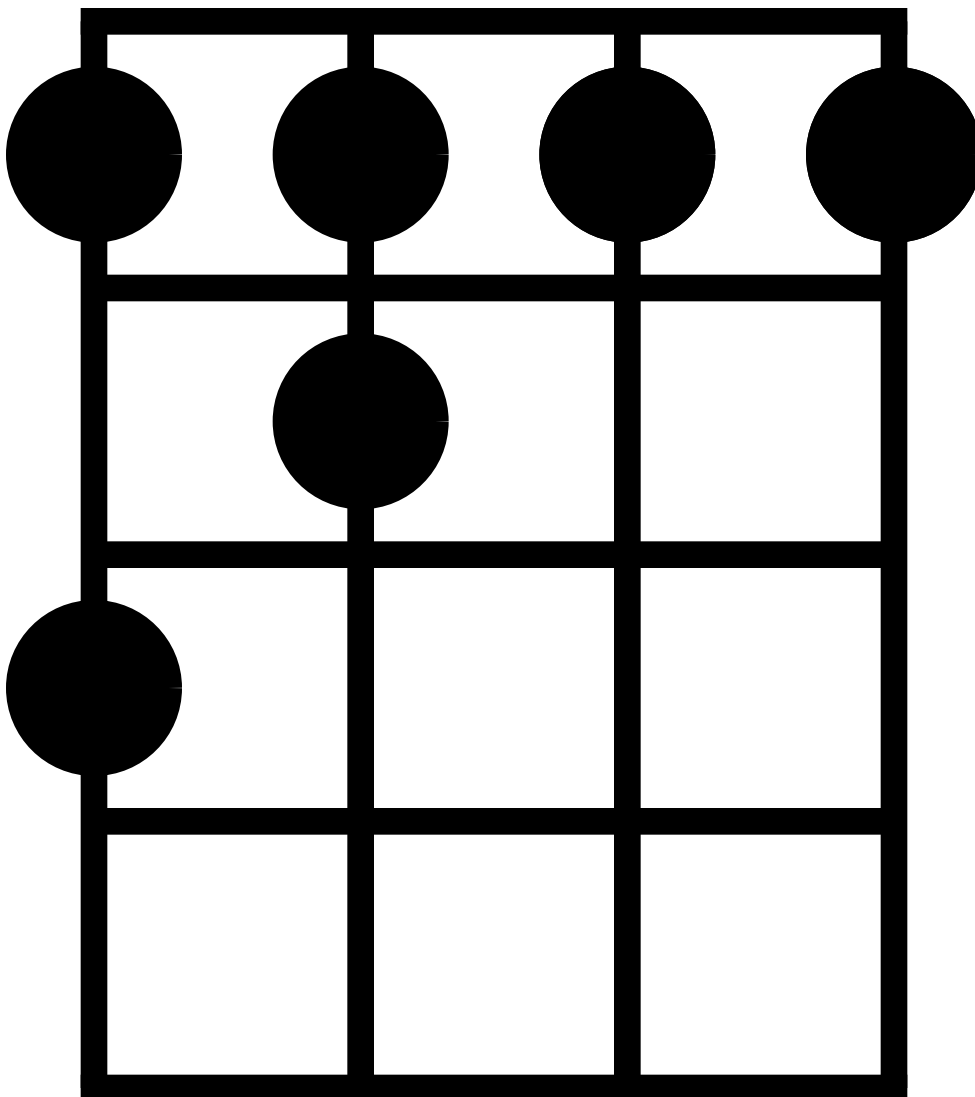
C

3



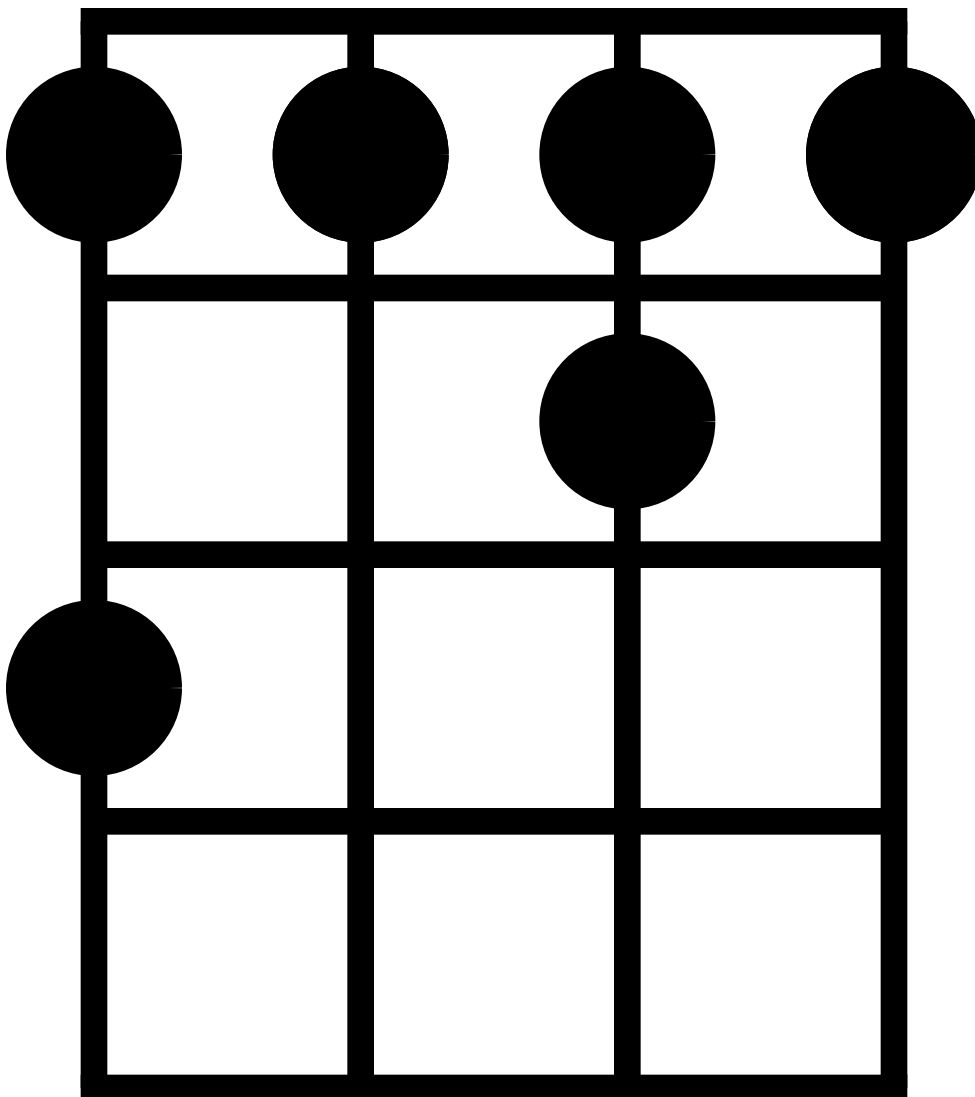
C

3



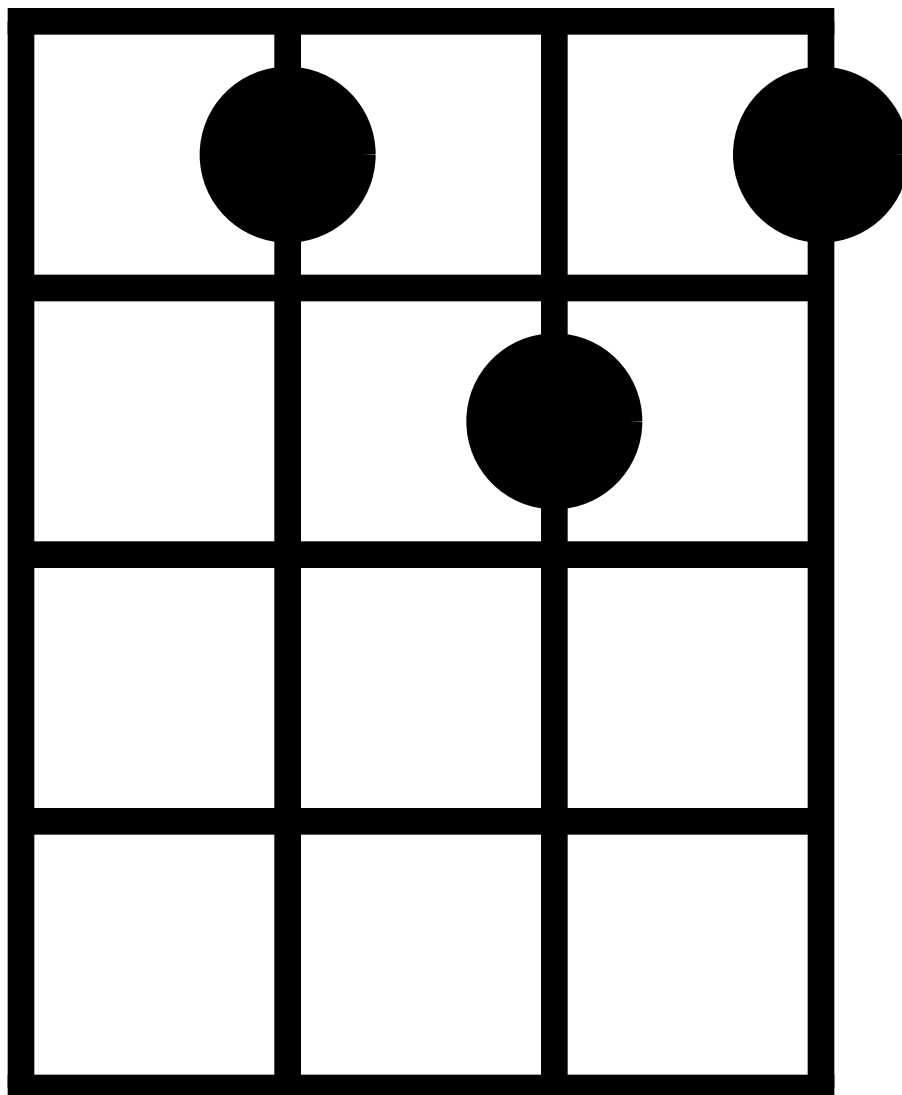
C

7

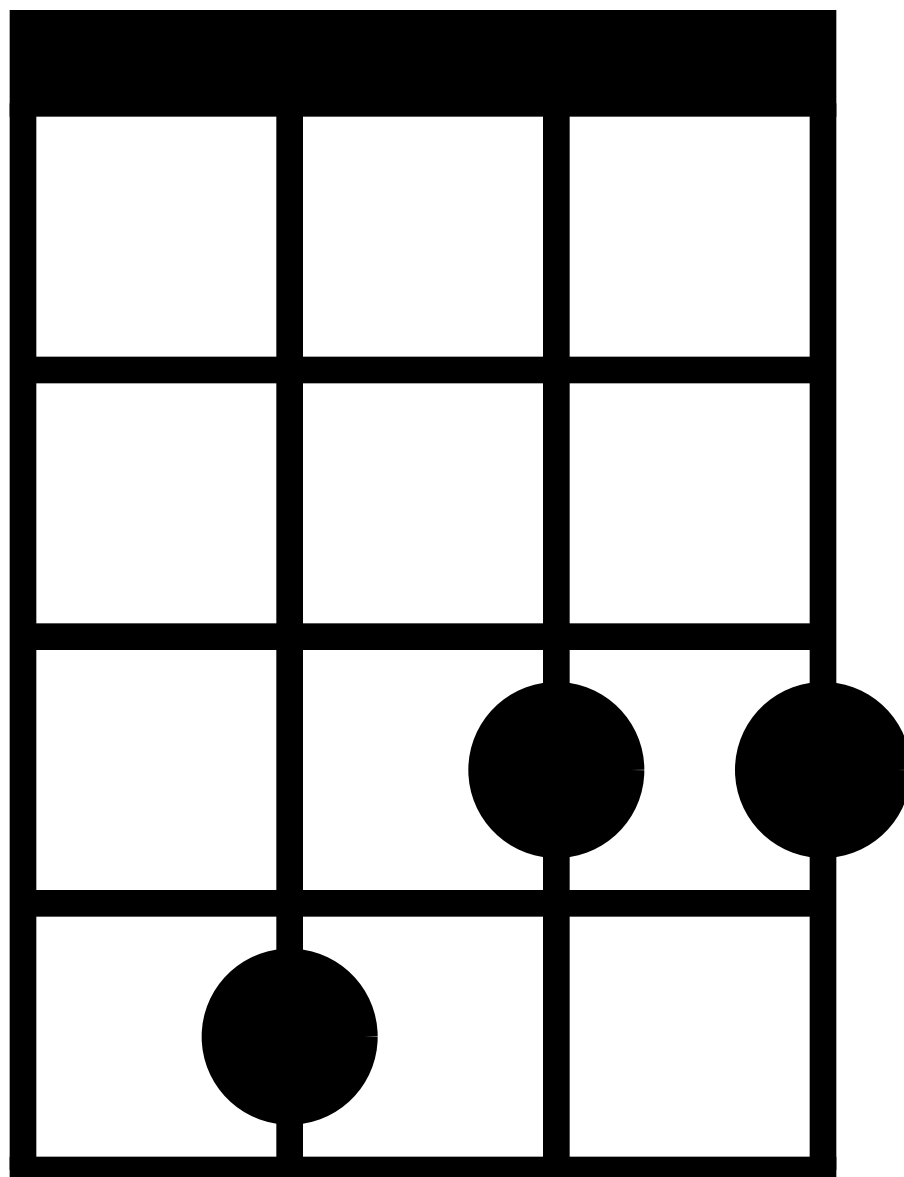


C

7

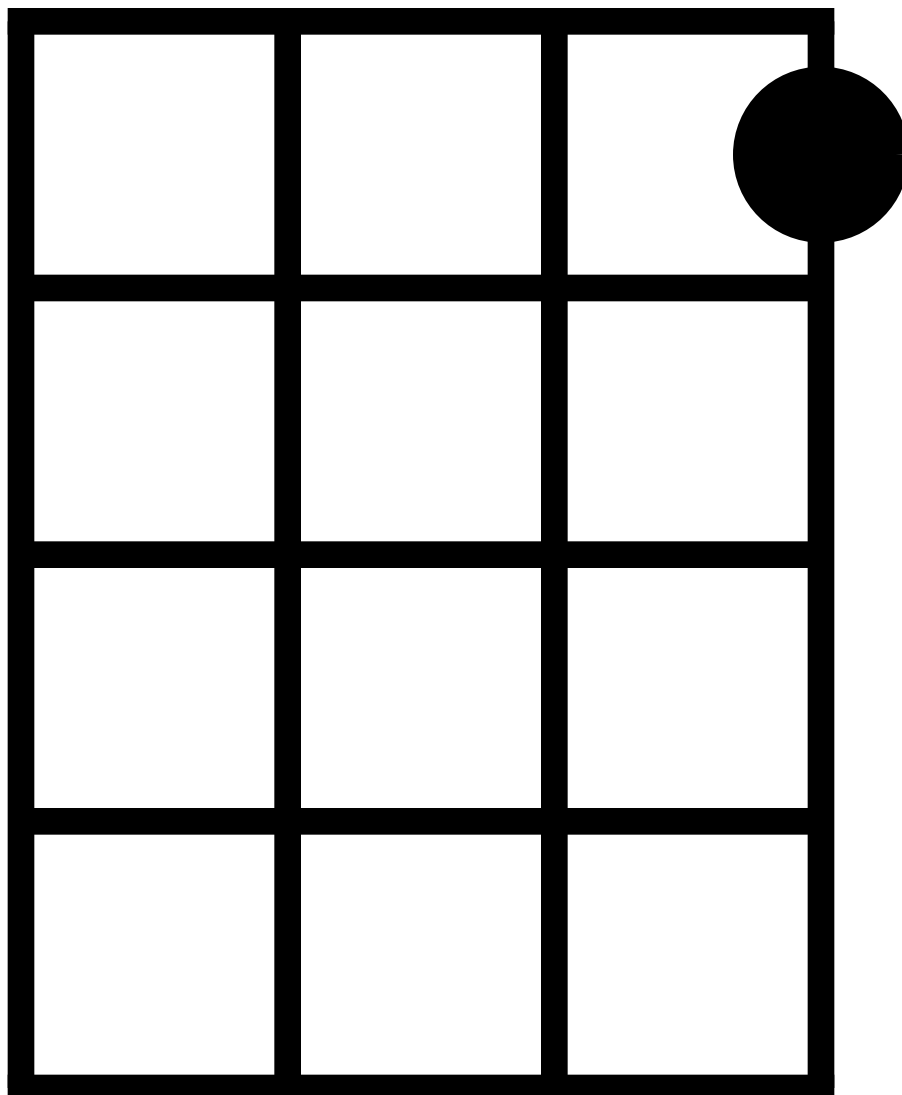


C

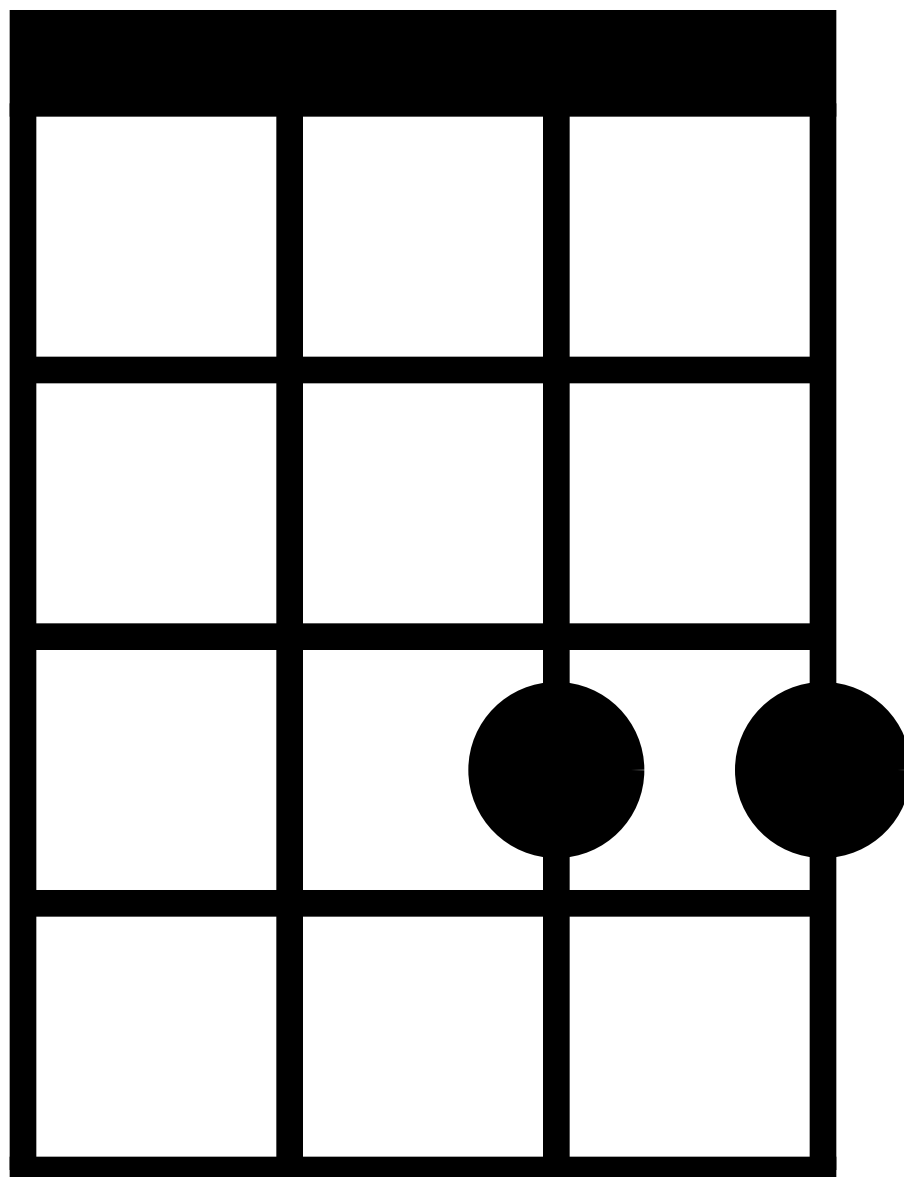


C

7



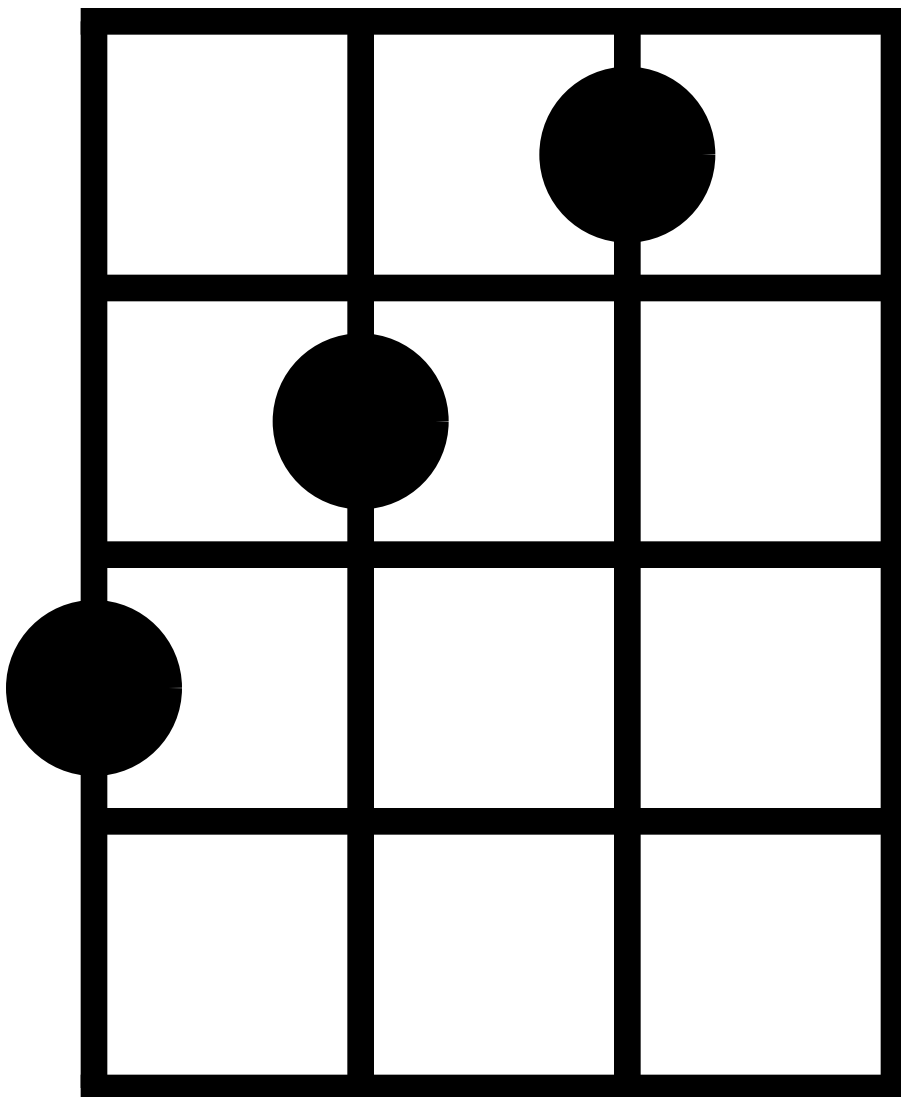
C5



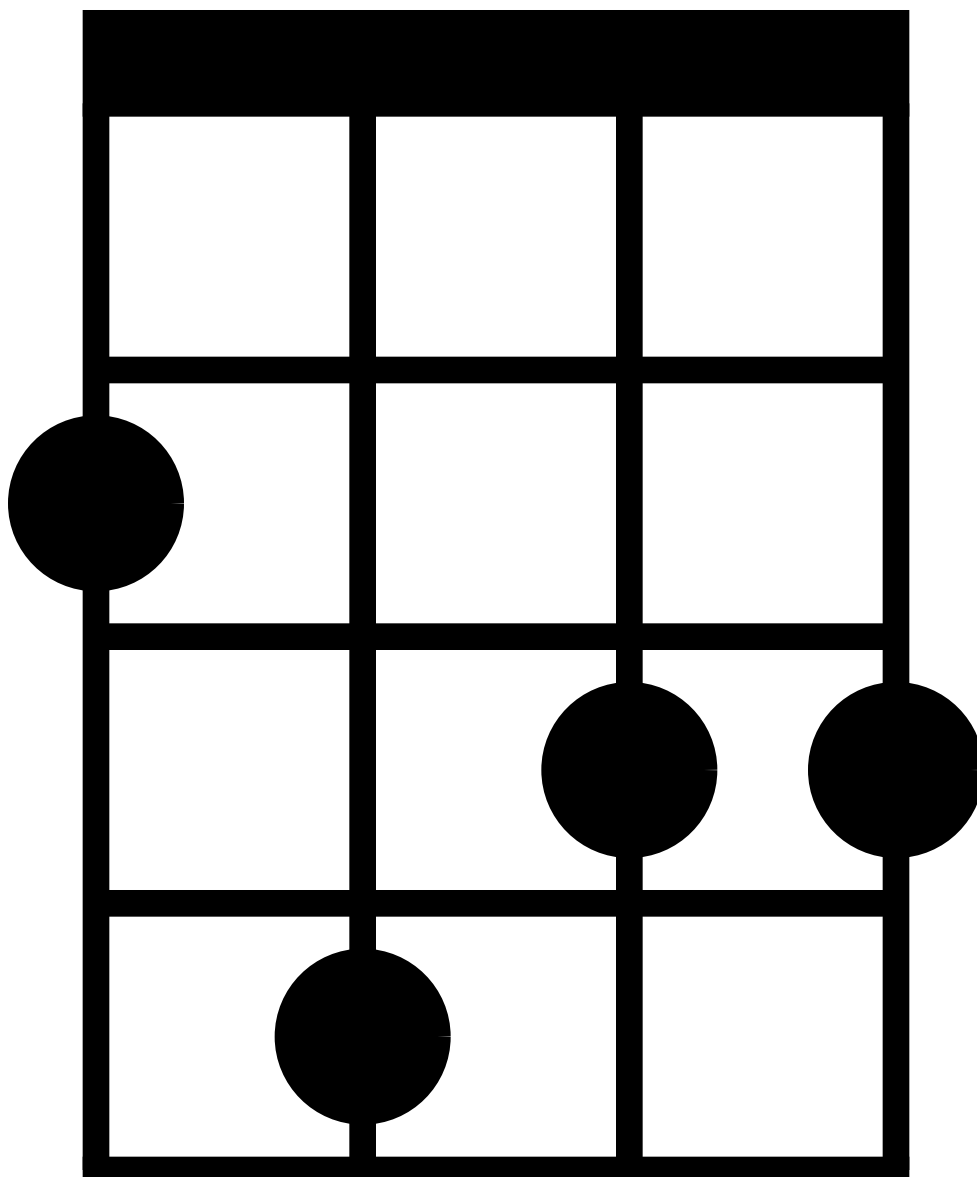
C6

C6

3

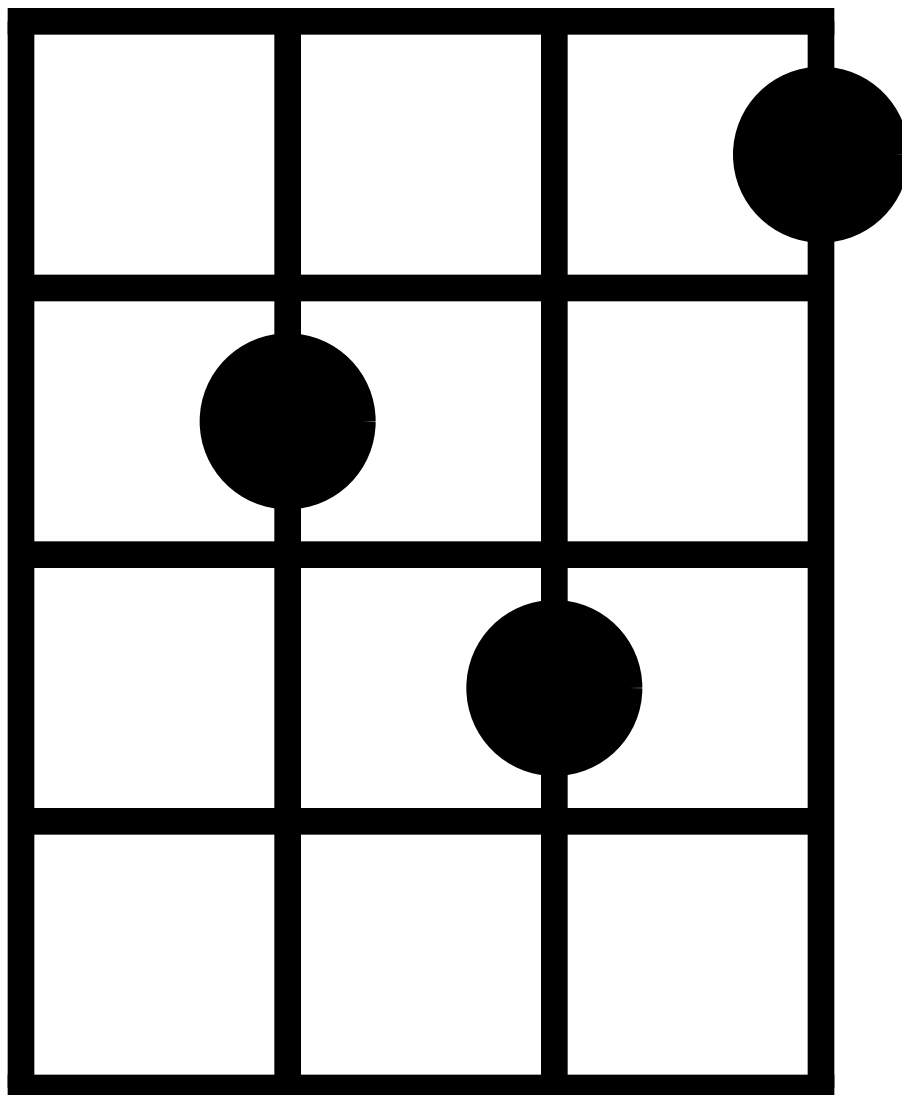


C6

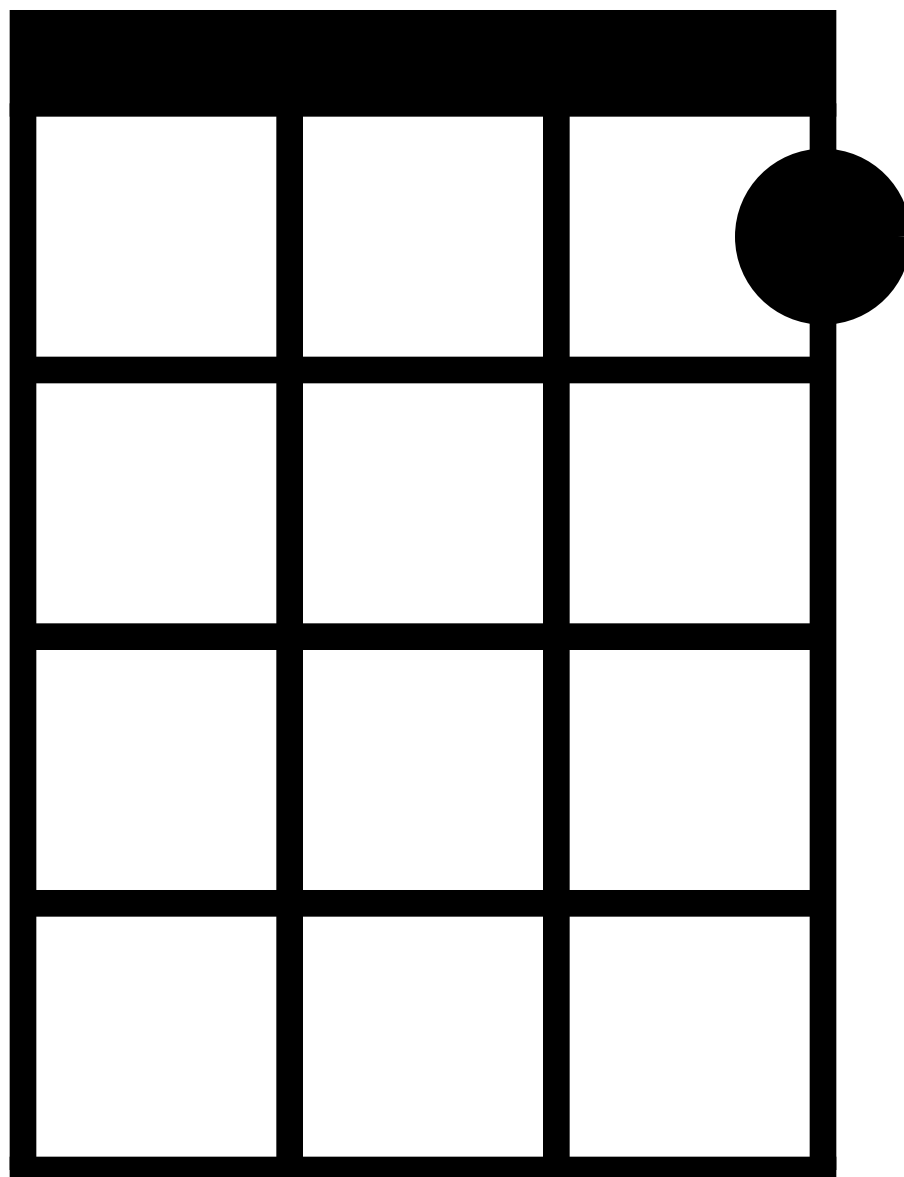


C6

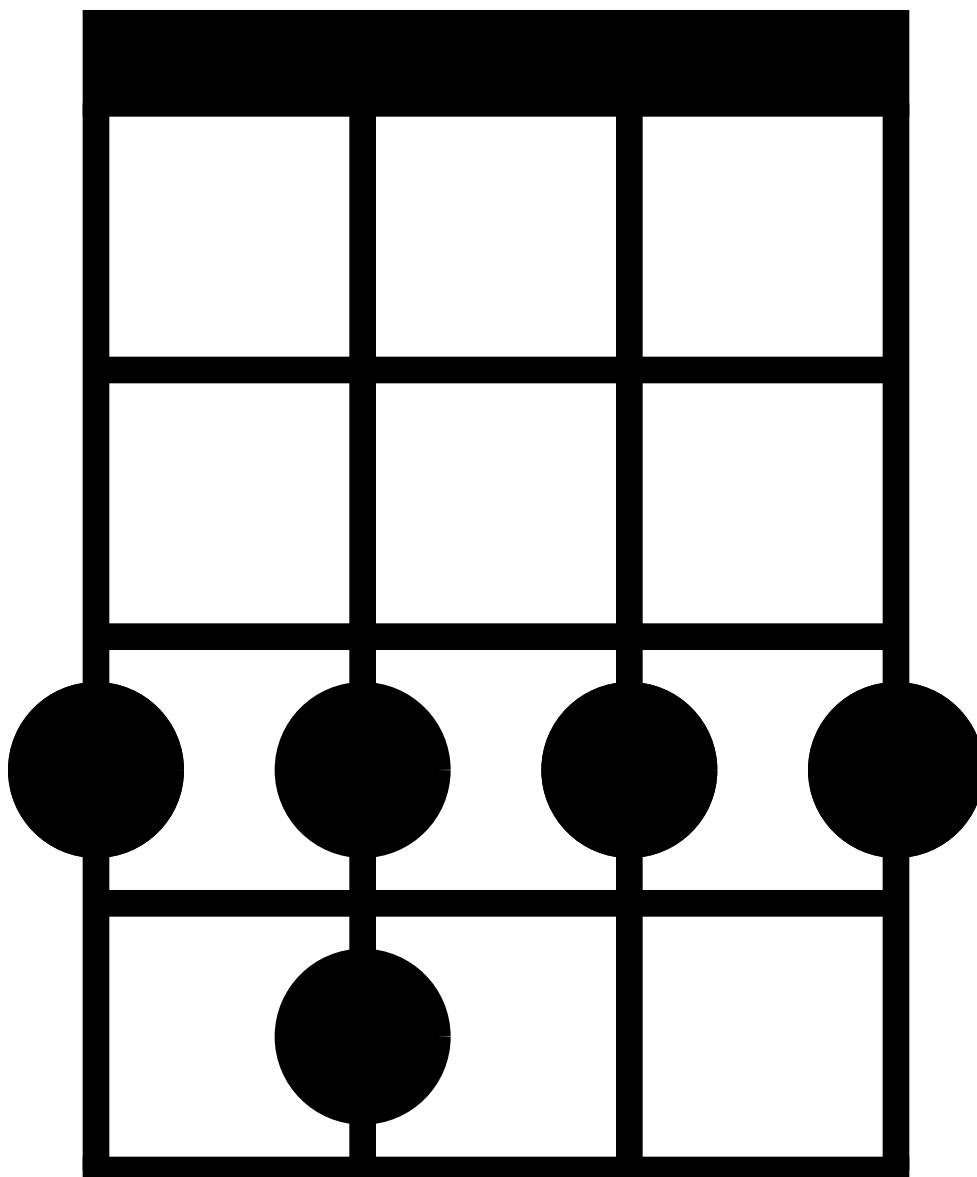
3



C7

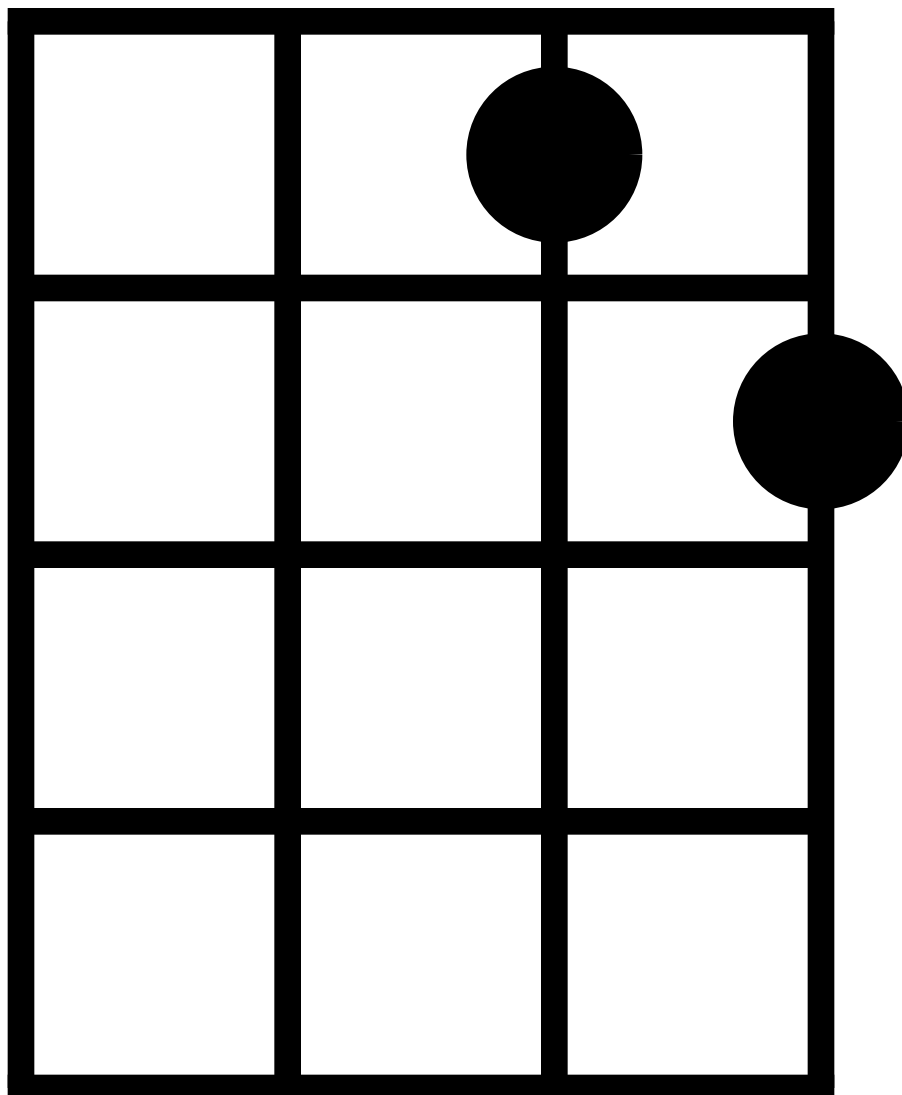


C7

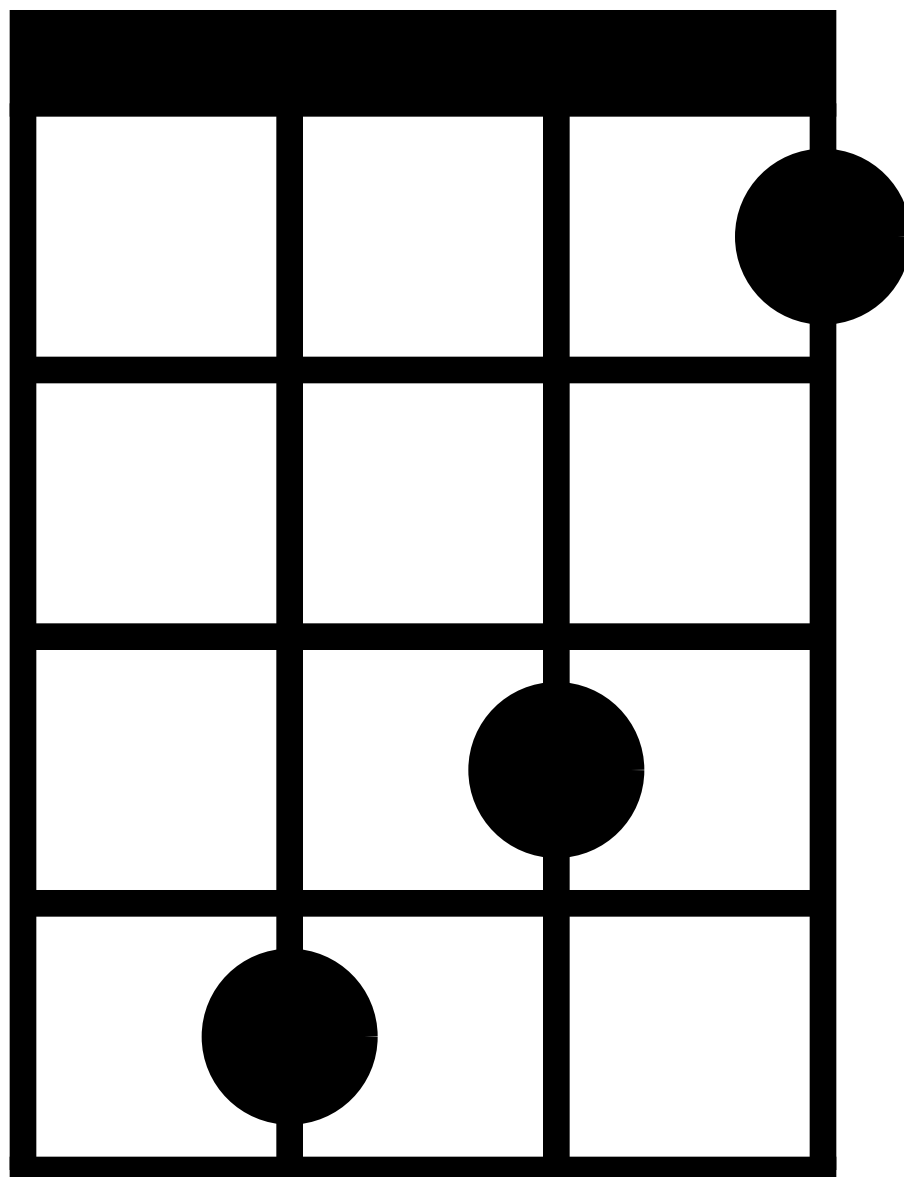


C7

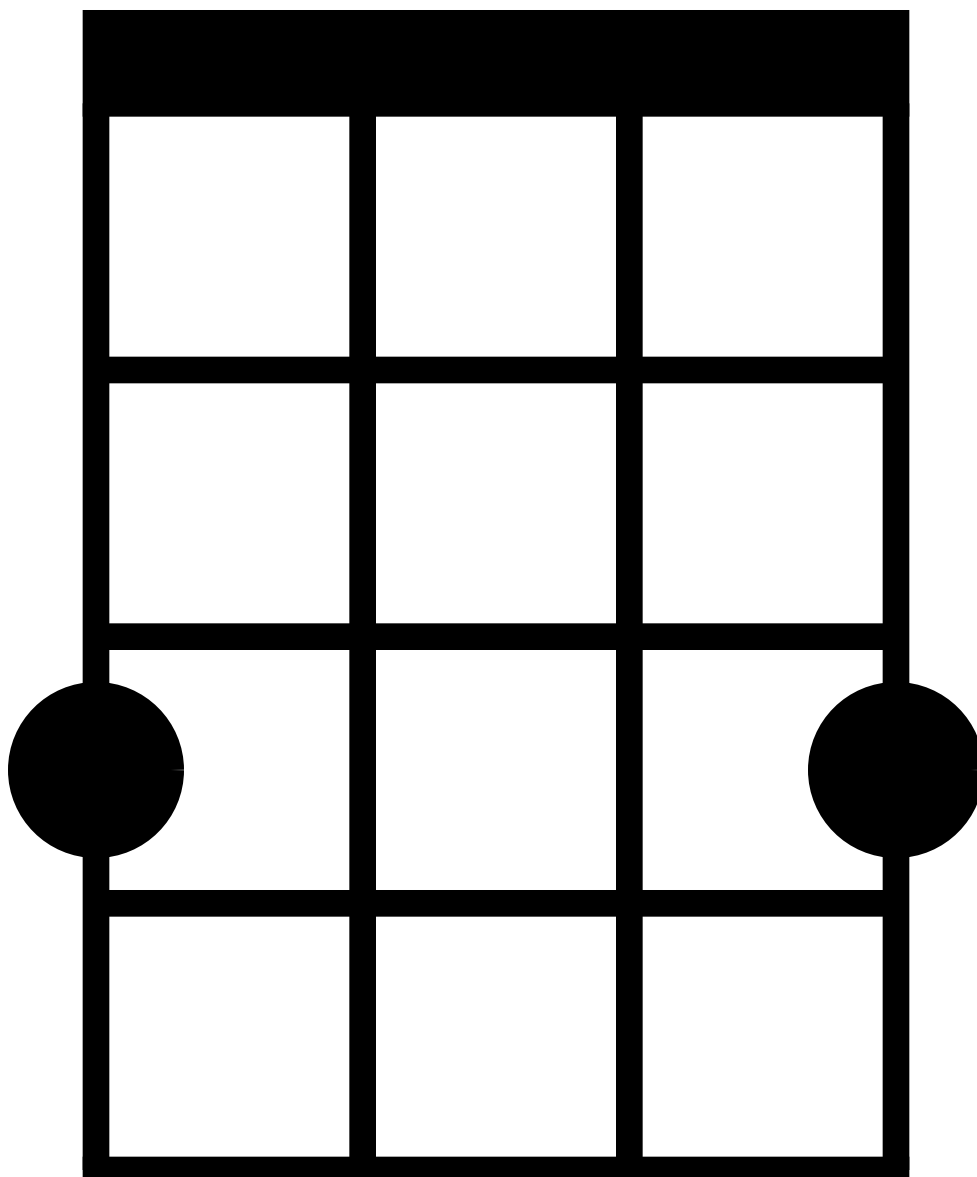
6



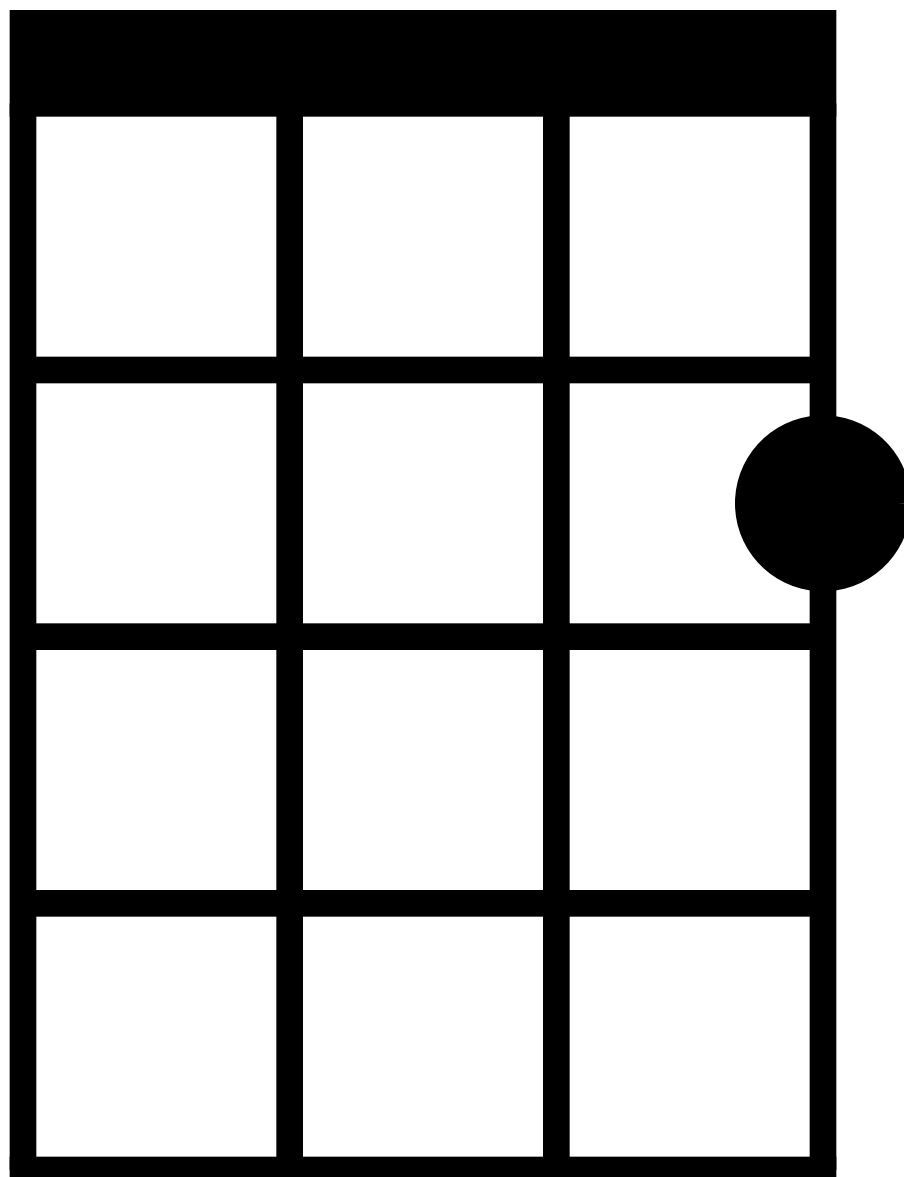
C7/G



C7/C

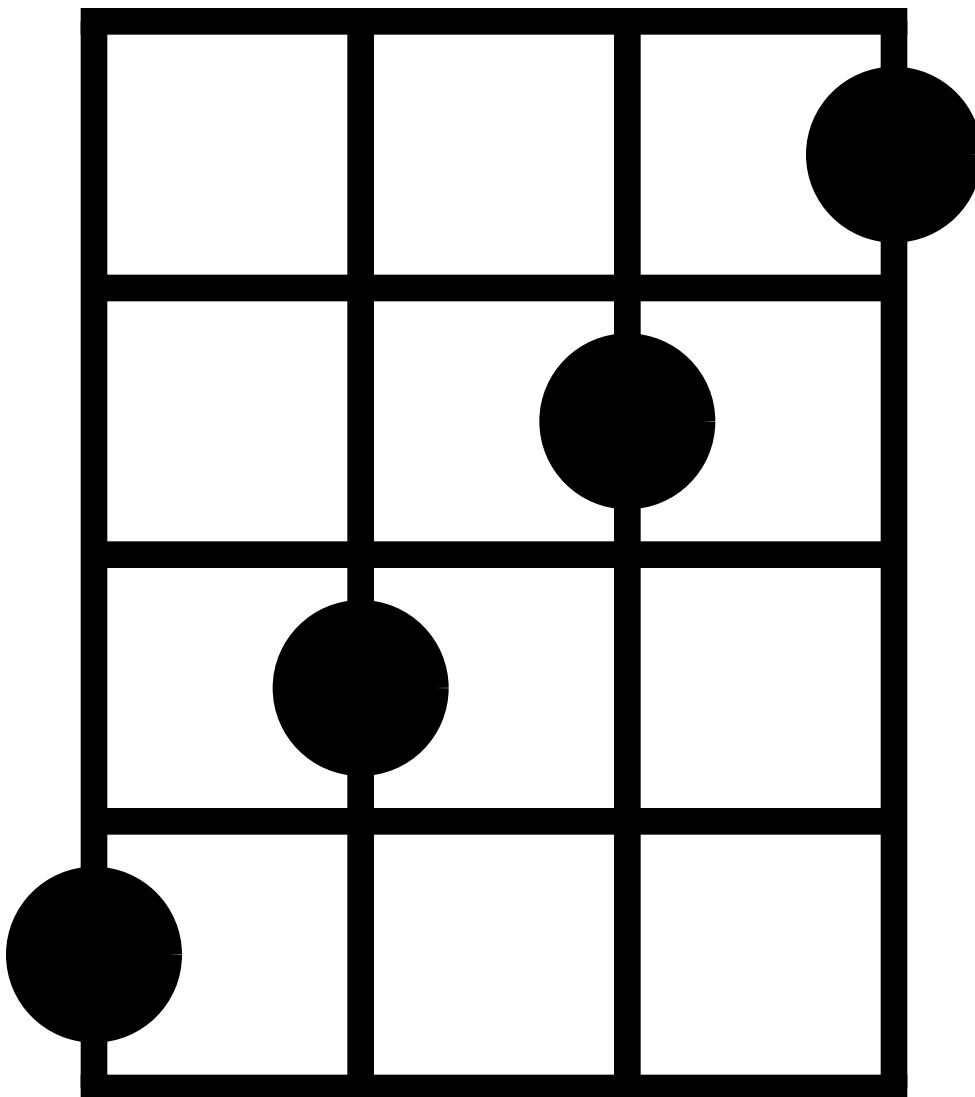


Cmaj7



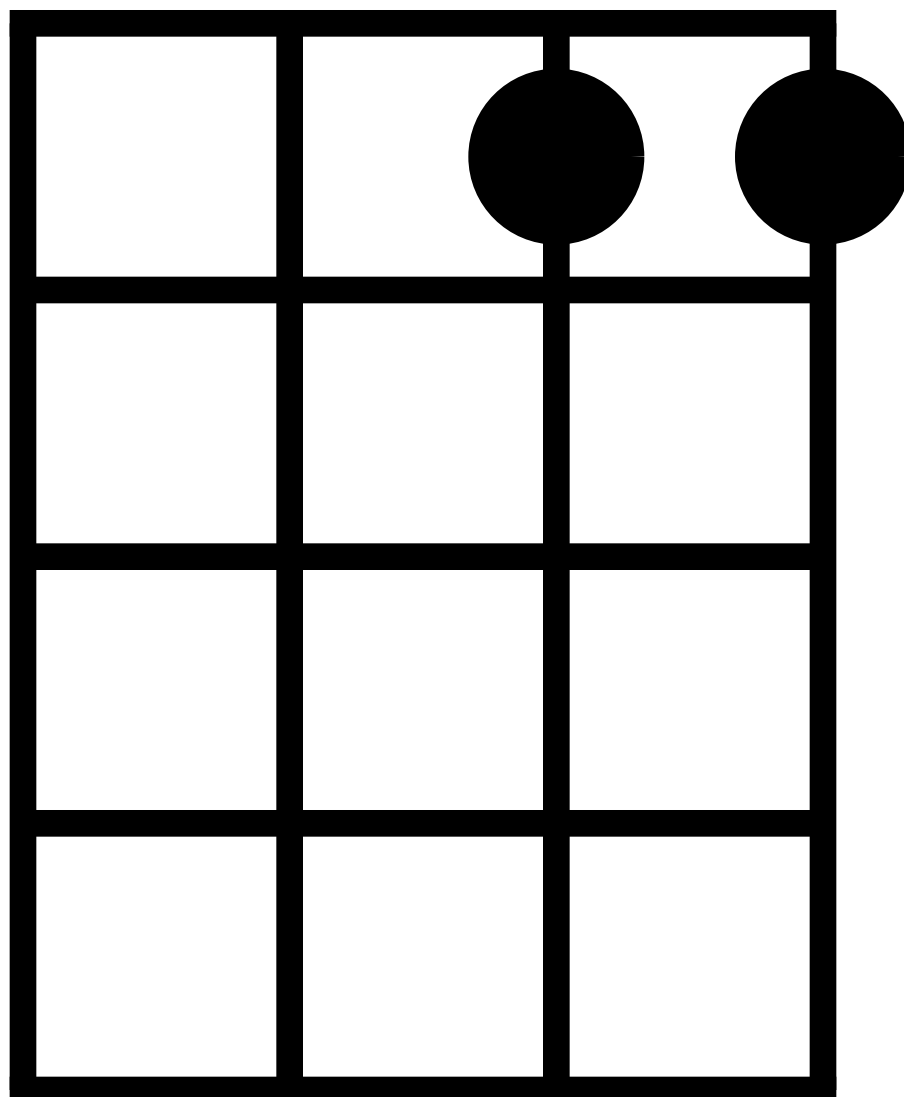
Cmaj7

2

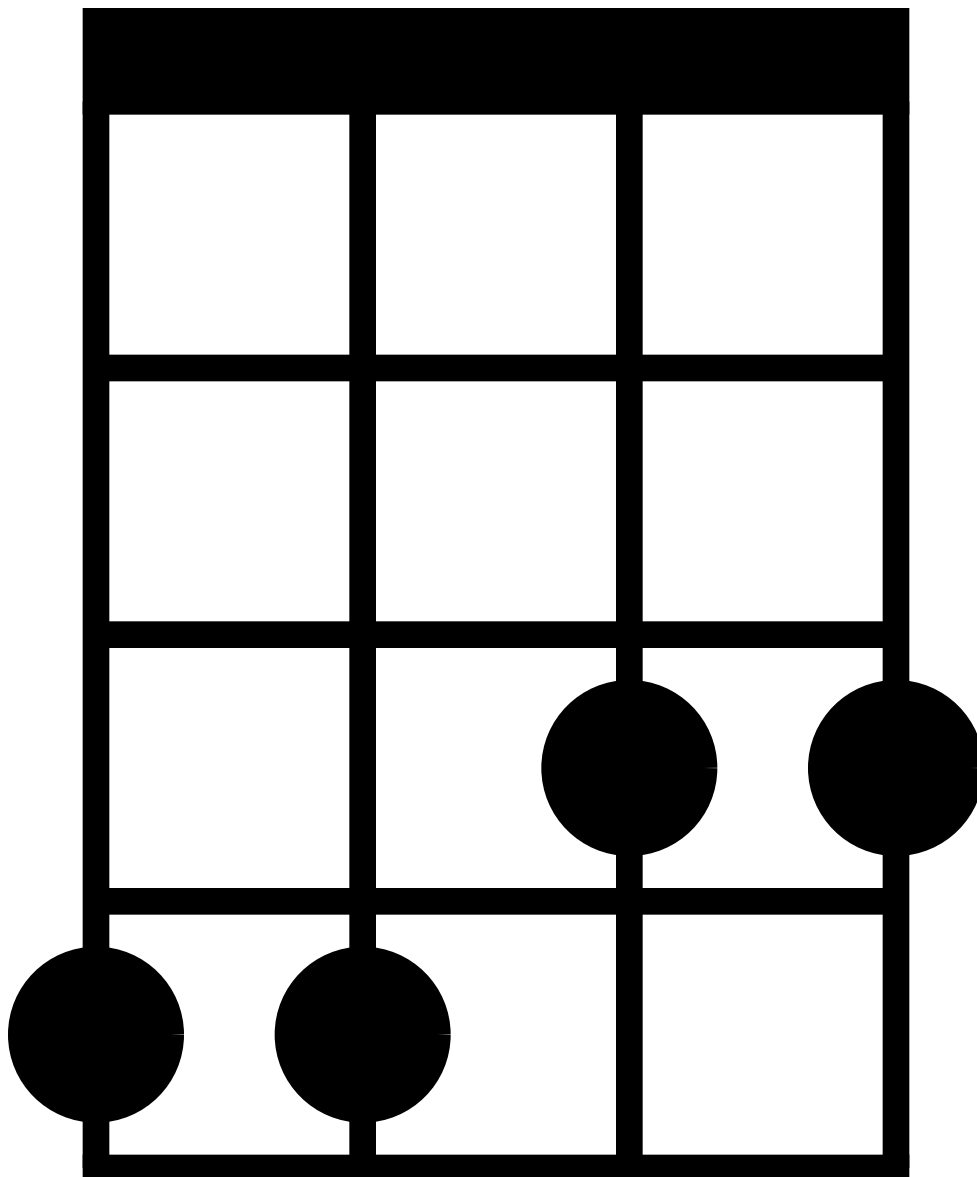


Cmaj7

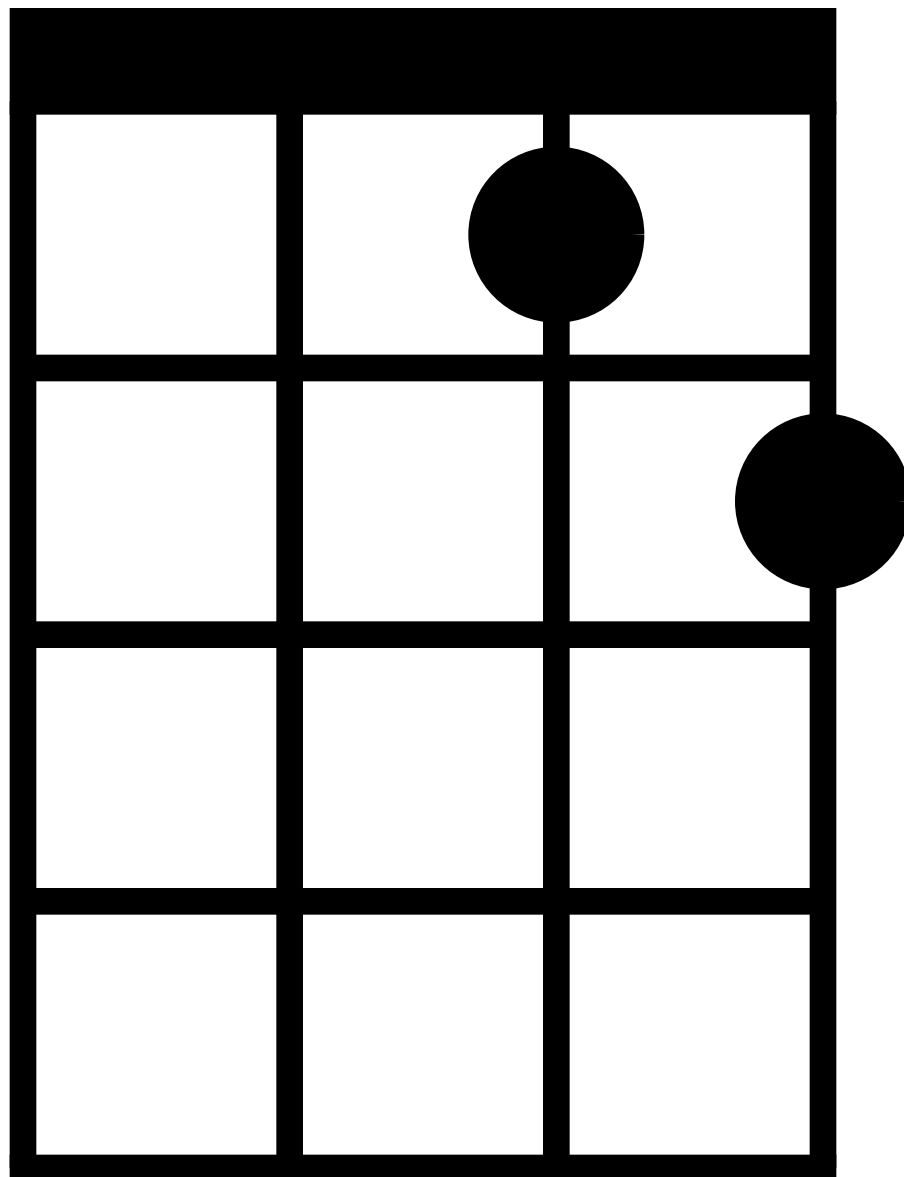
7



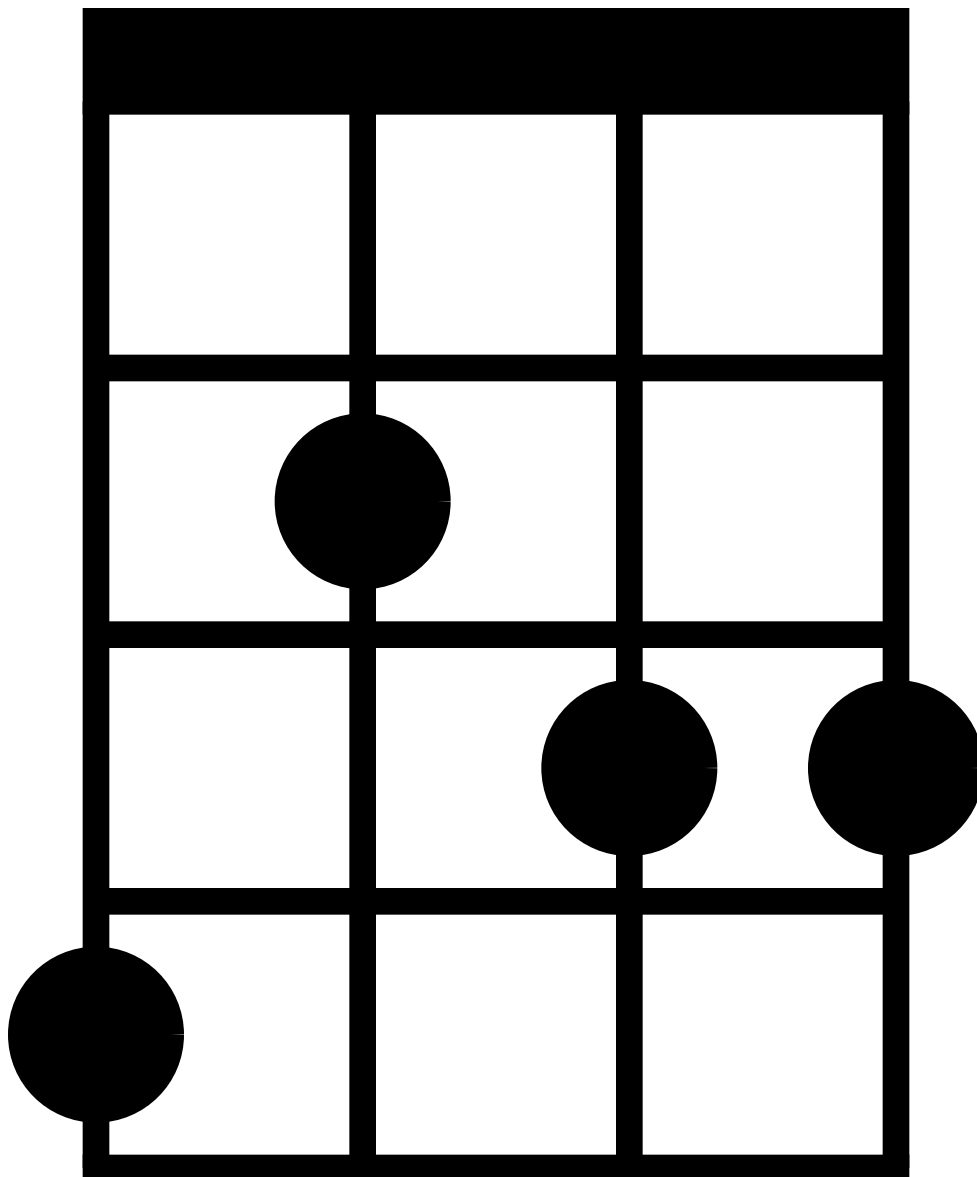
Cmaj7



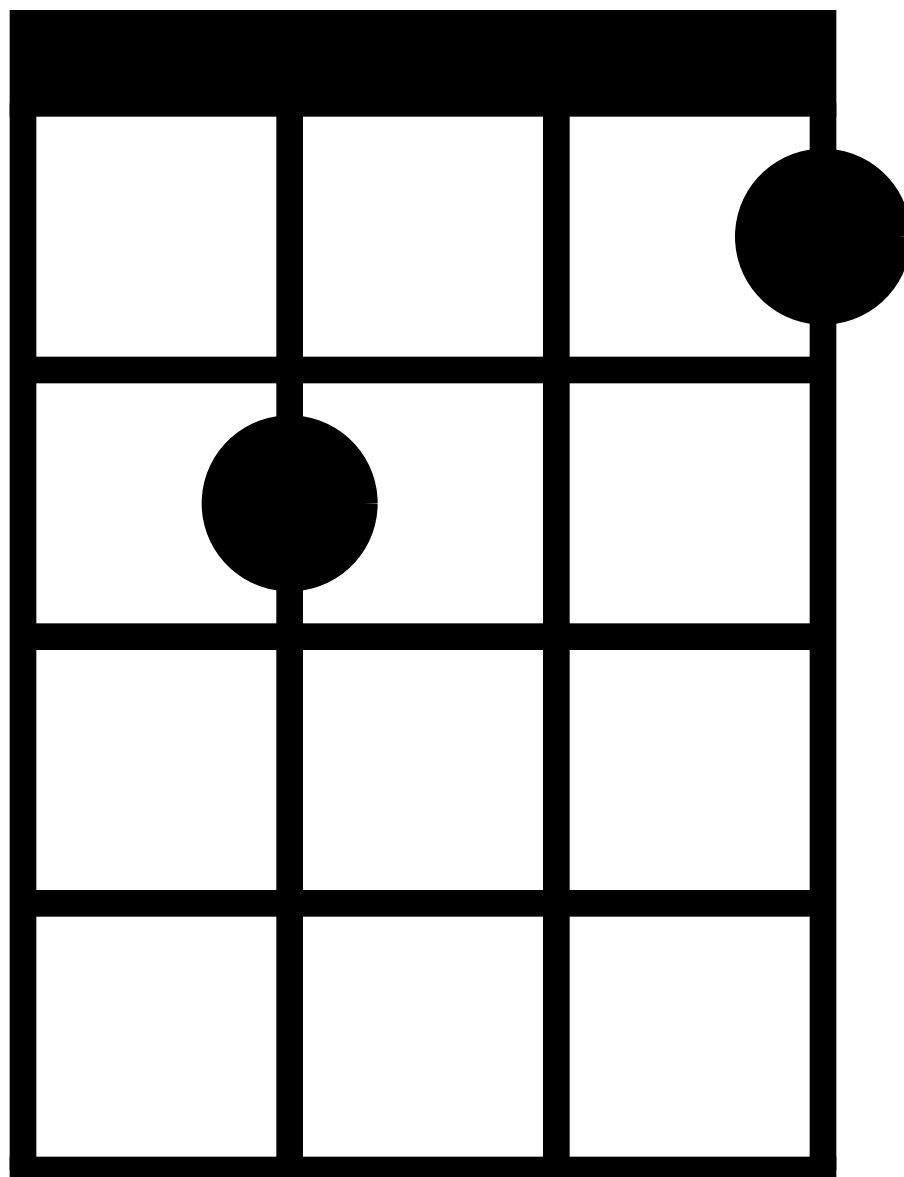
C+7sus4



Cmaj9

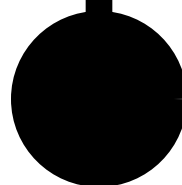
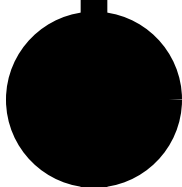


C9



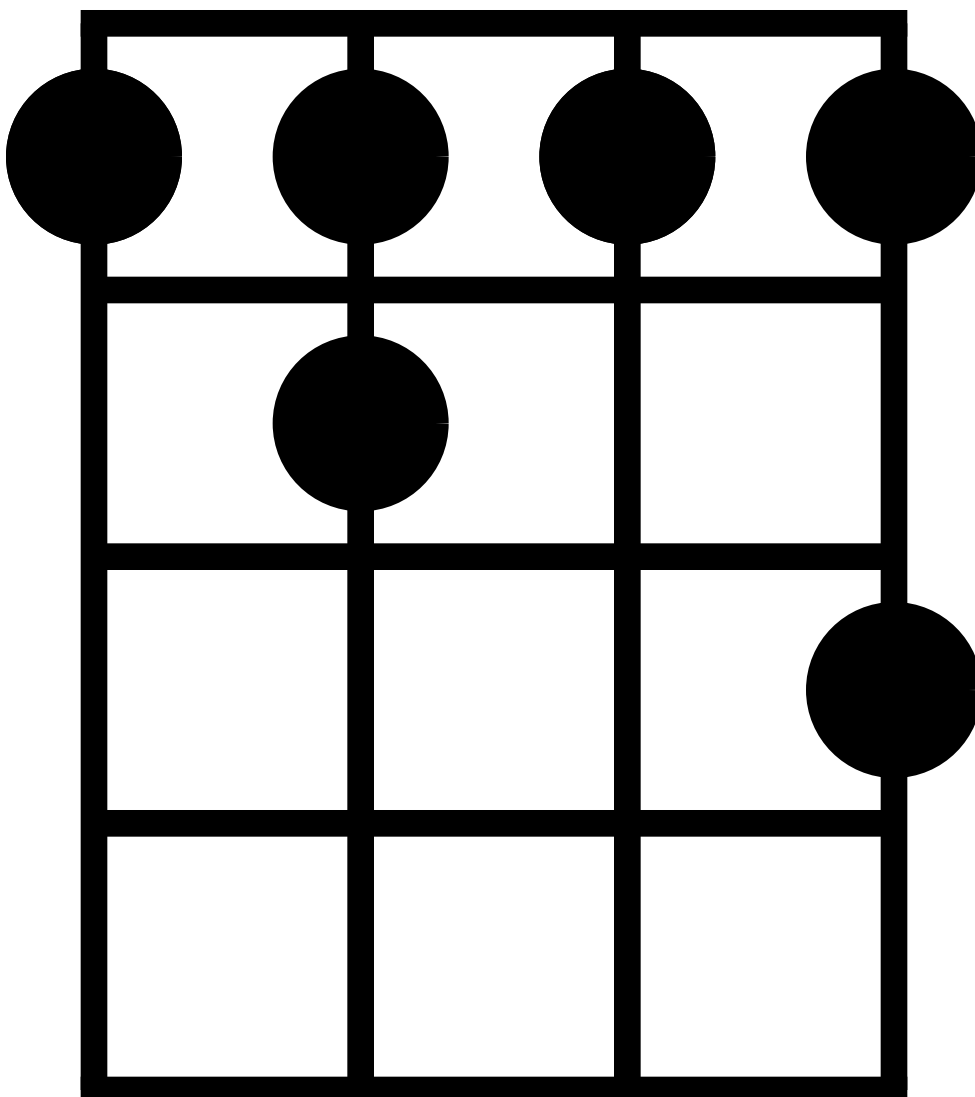
C9

3

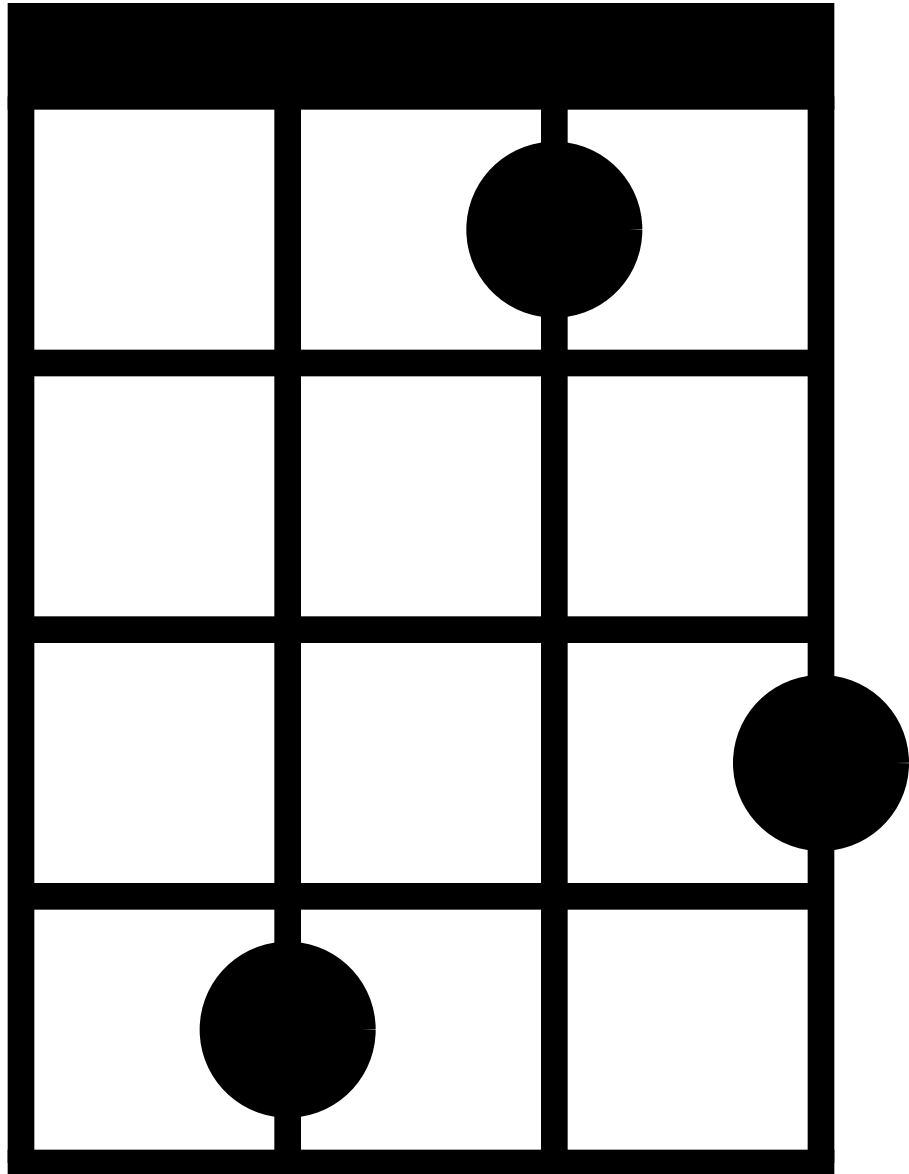


C9

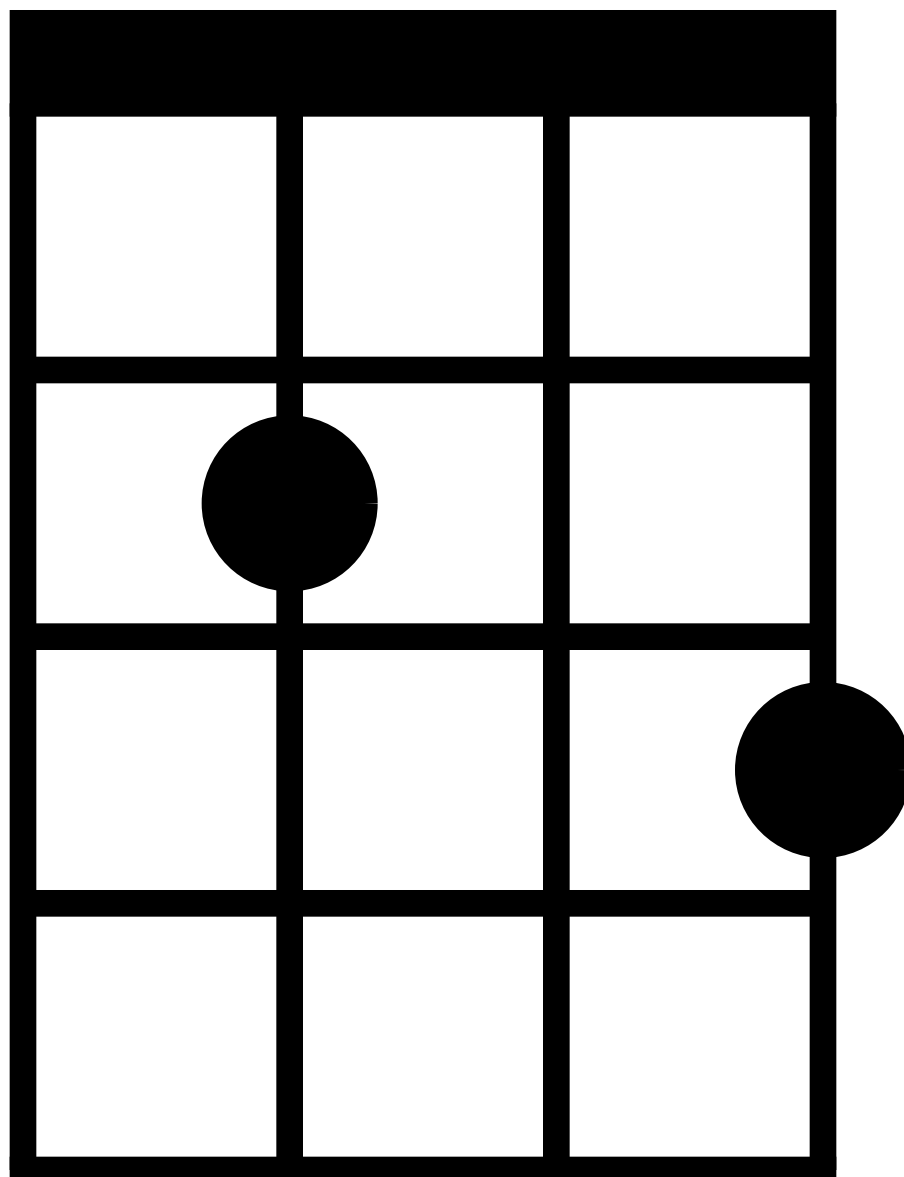
3



Cadd4

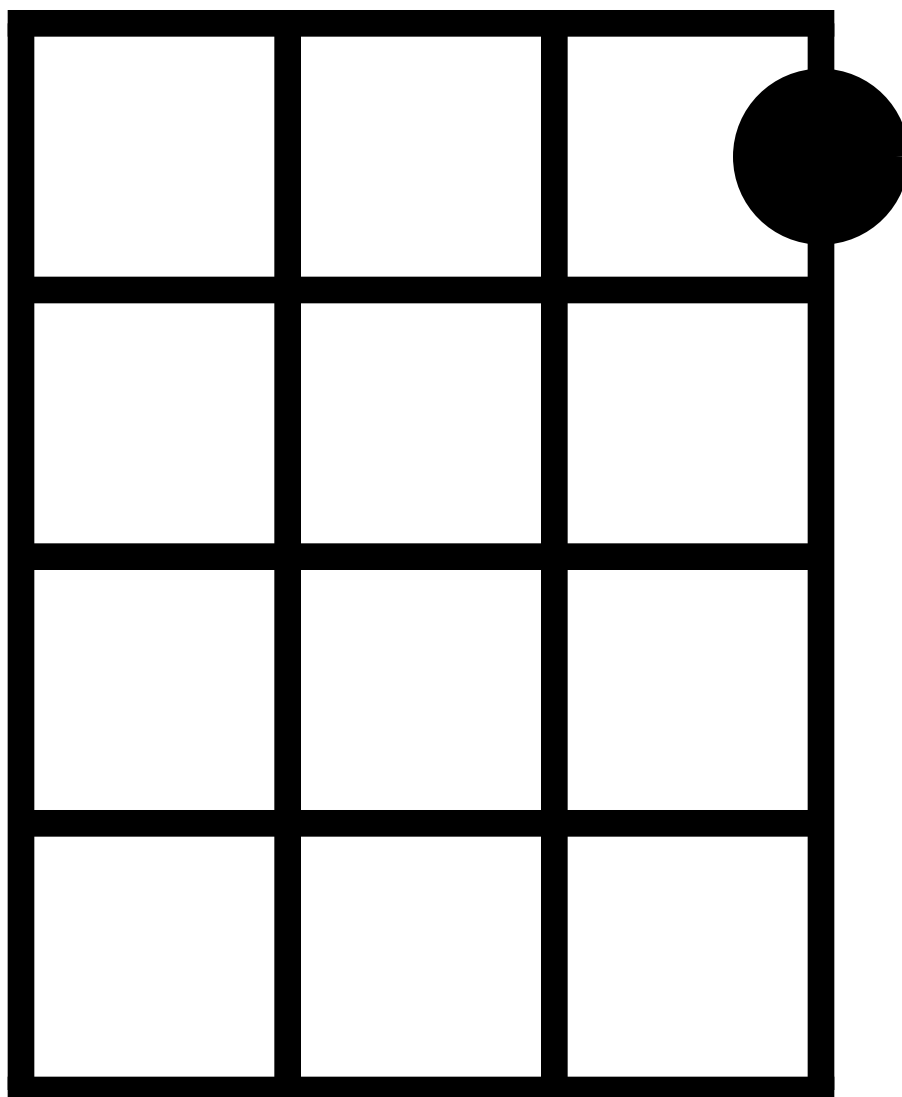


Cadd9

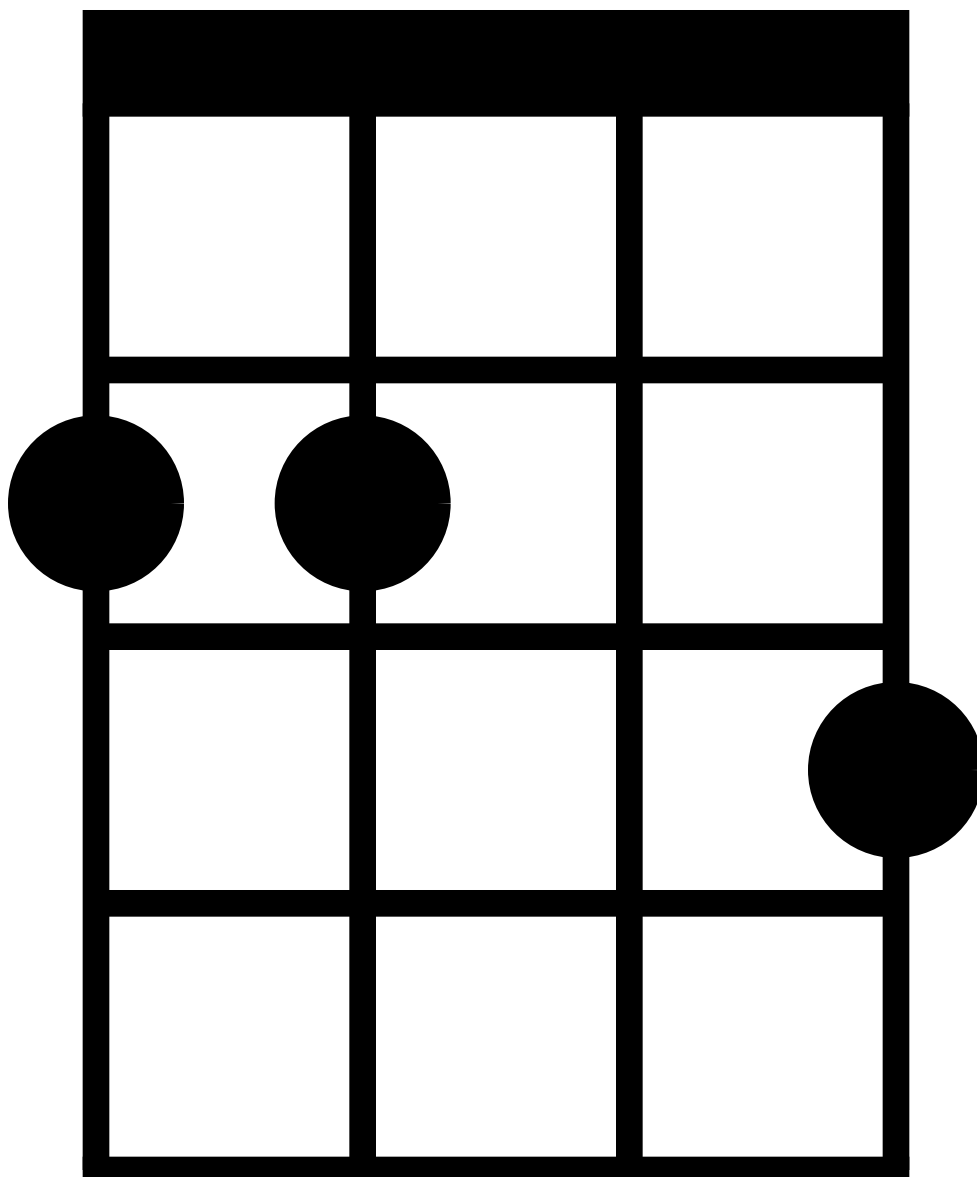


Cadd9

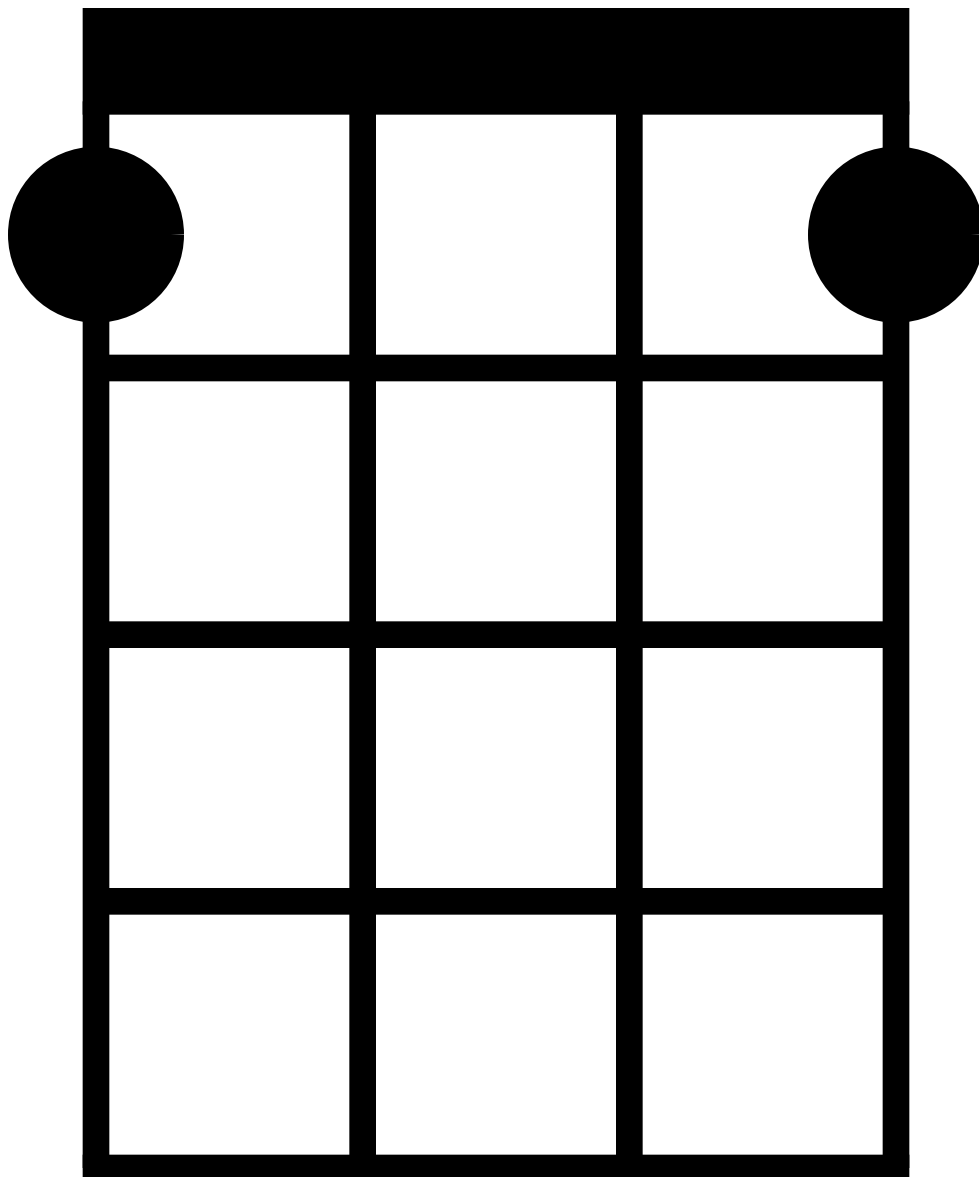
5



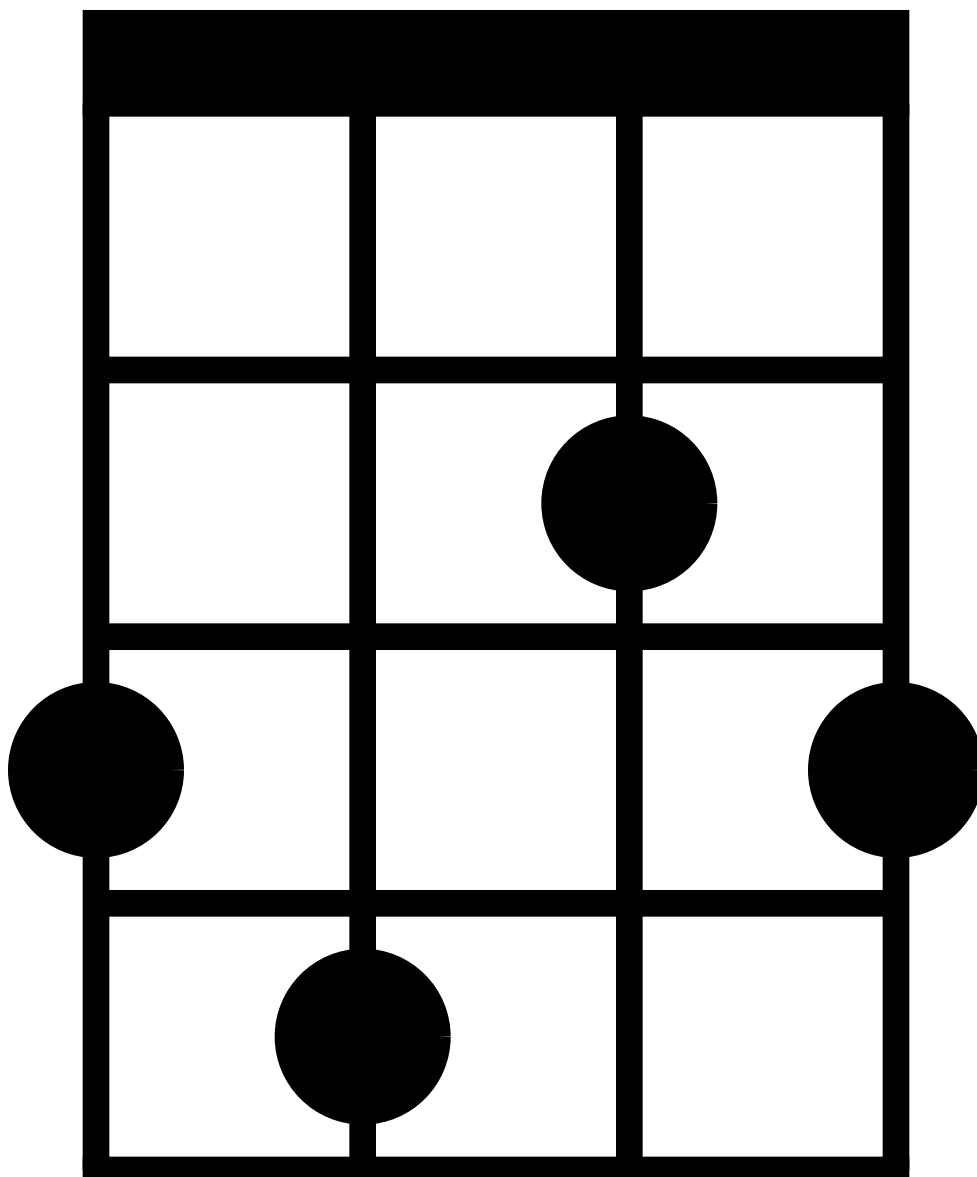
C6/9



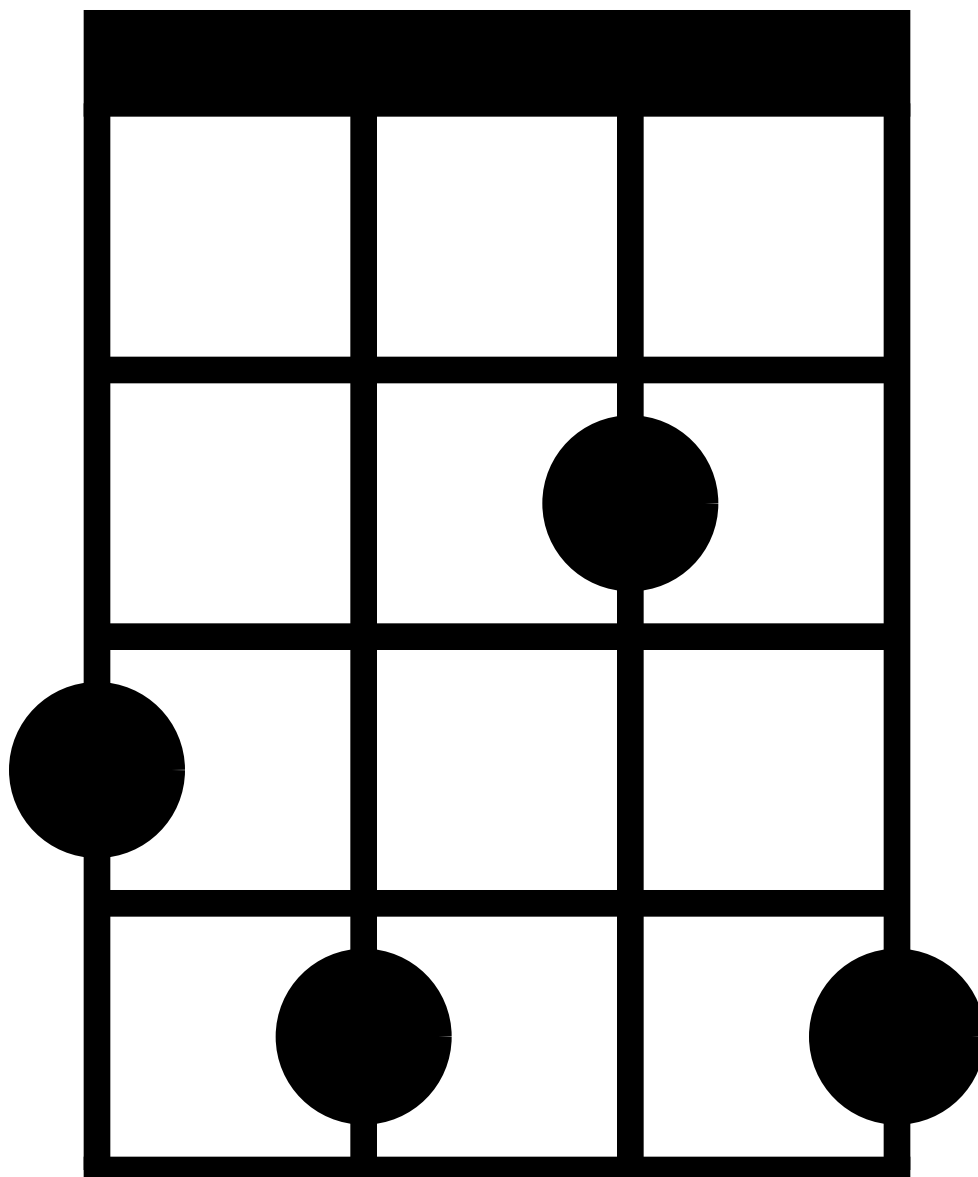
C7+5



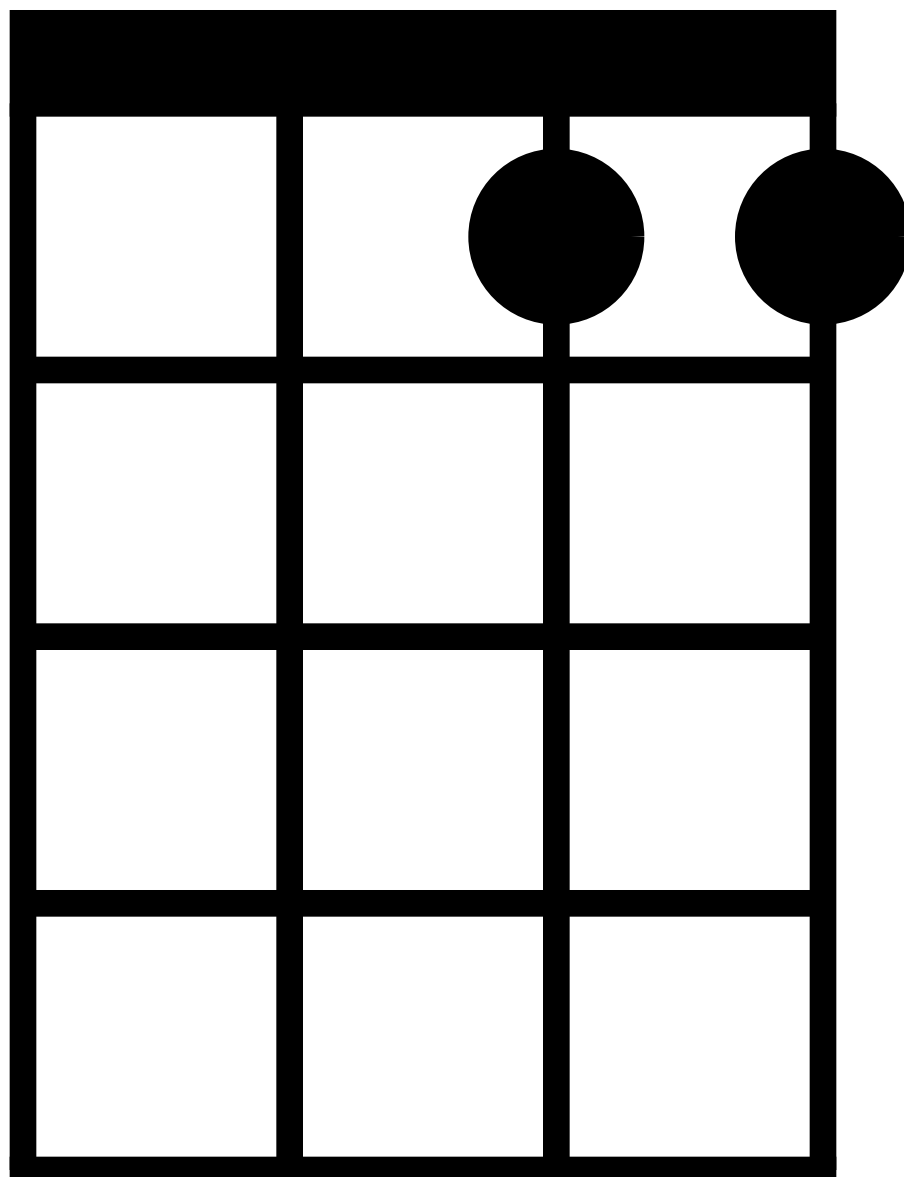
C7-5



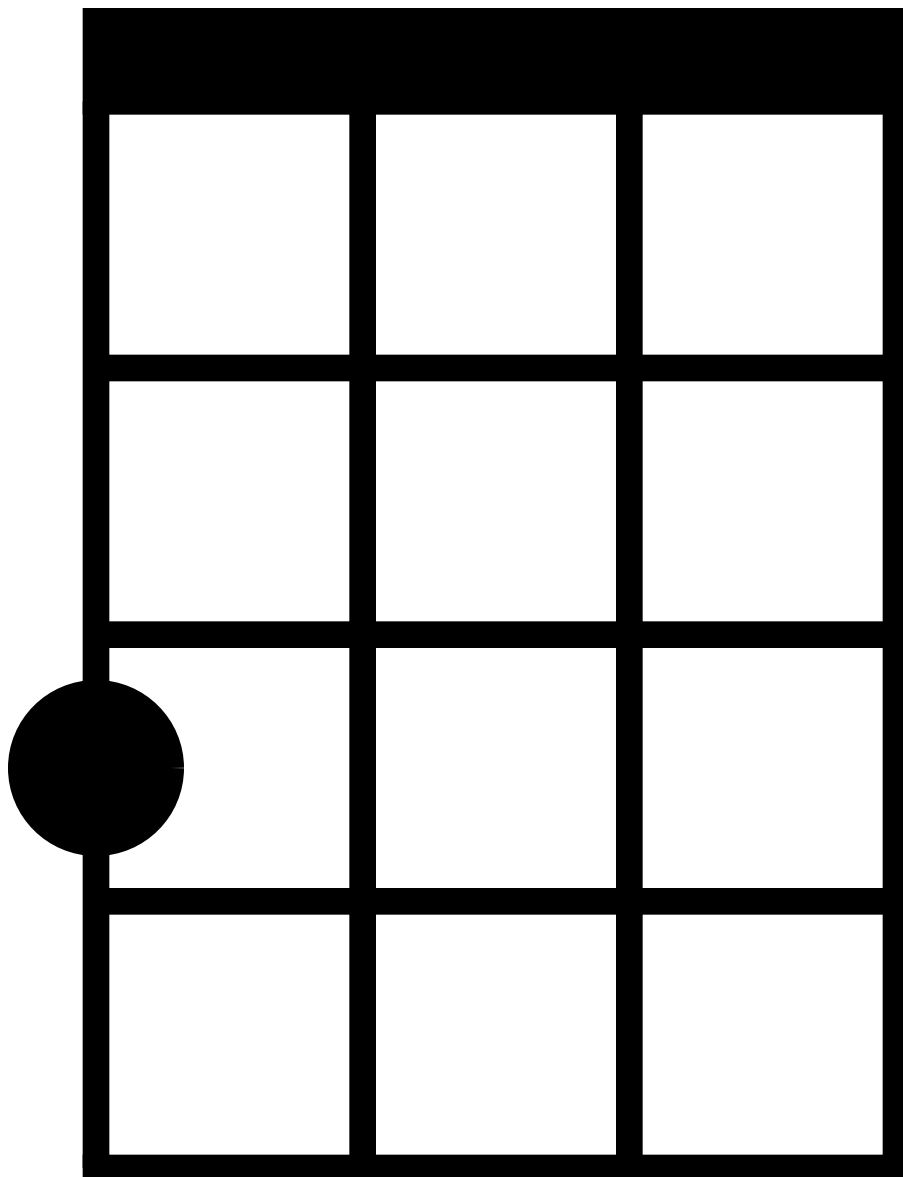
C7b9b5



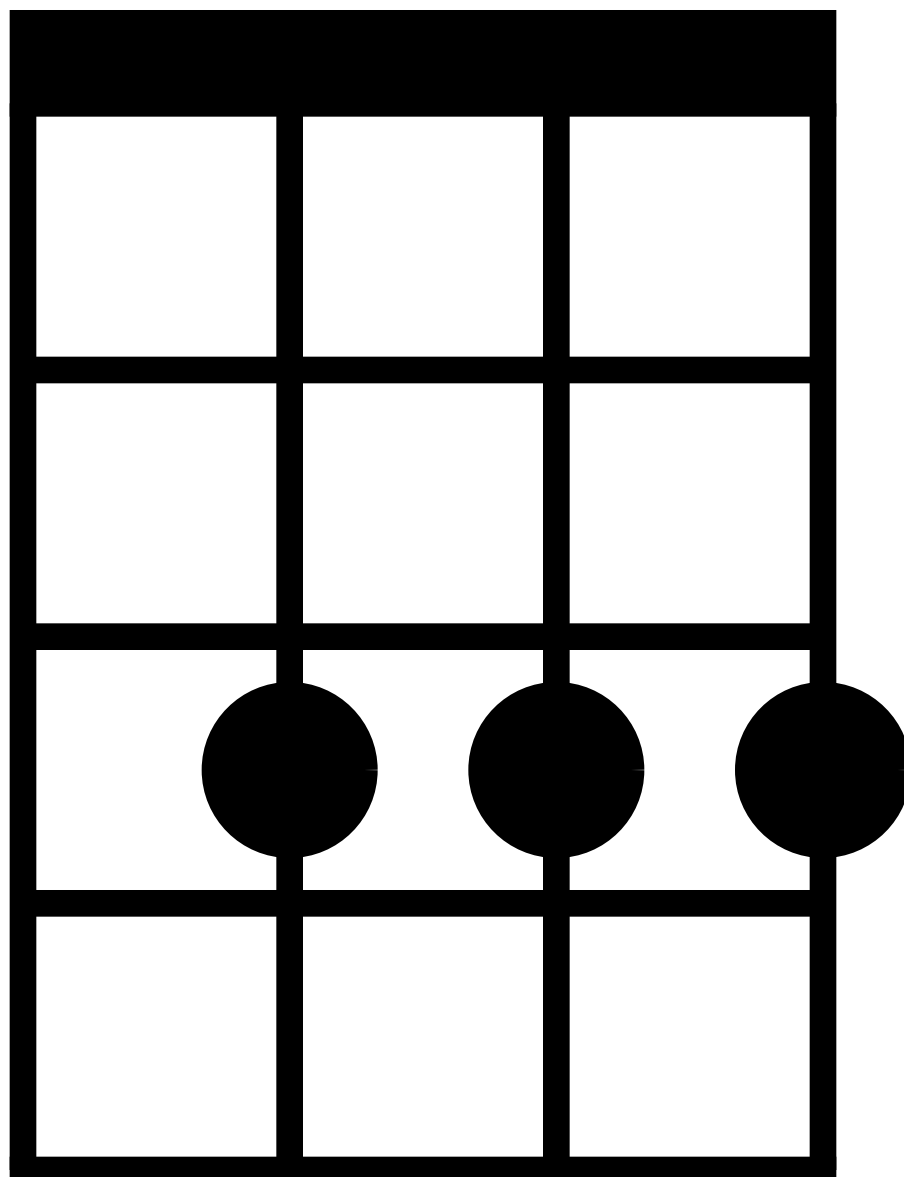
C11



C13

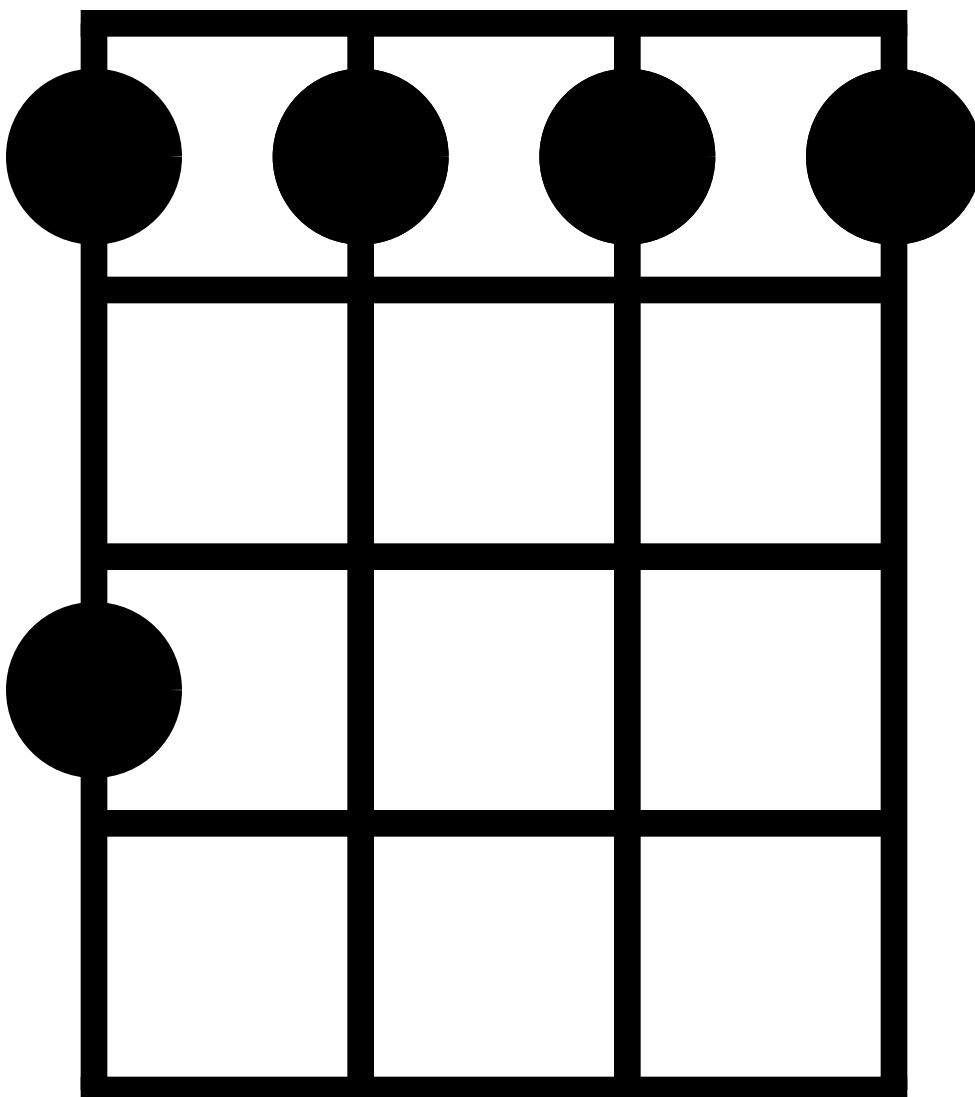


Cm

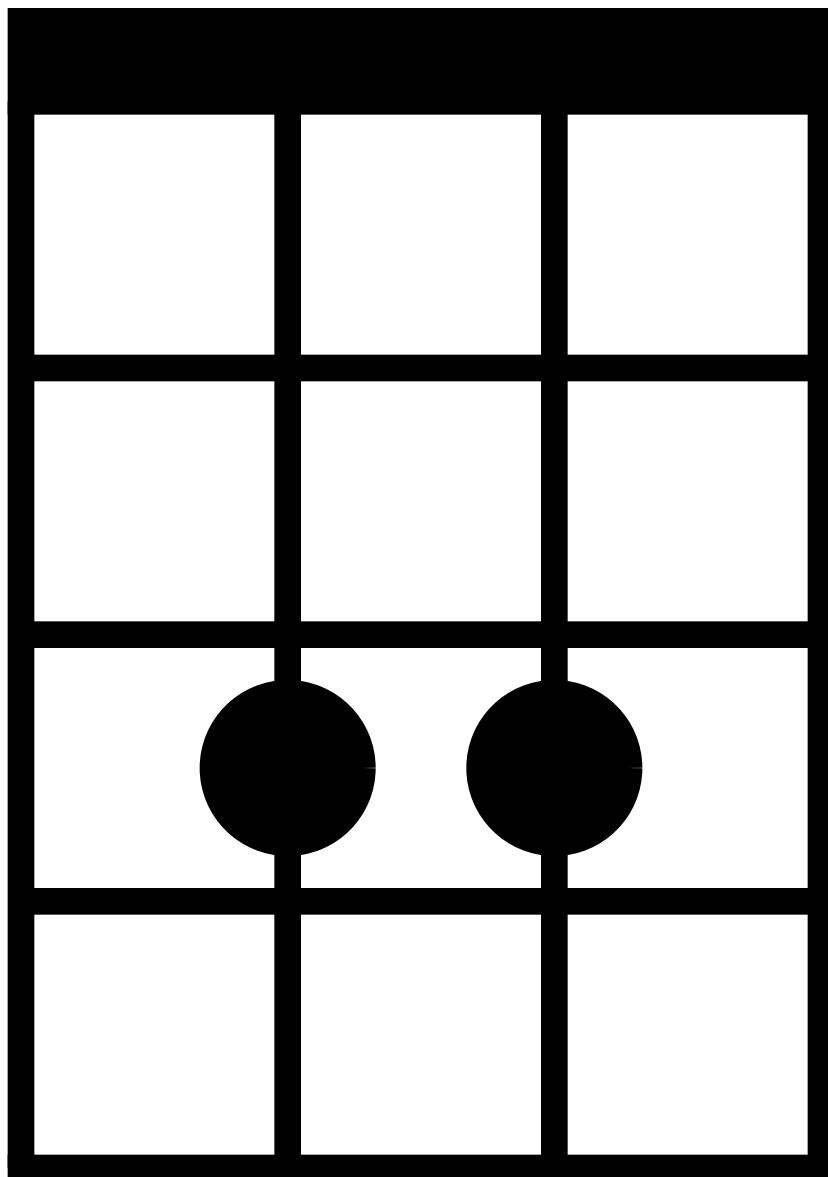


Cm

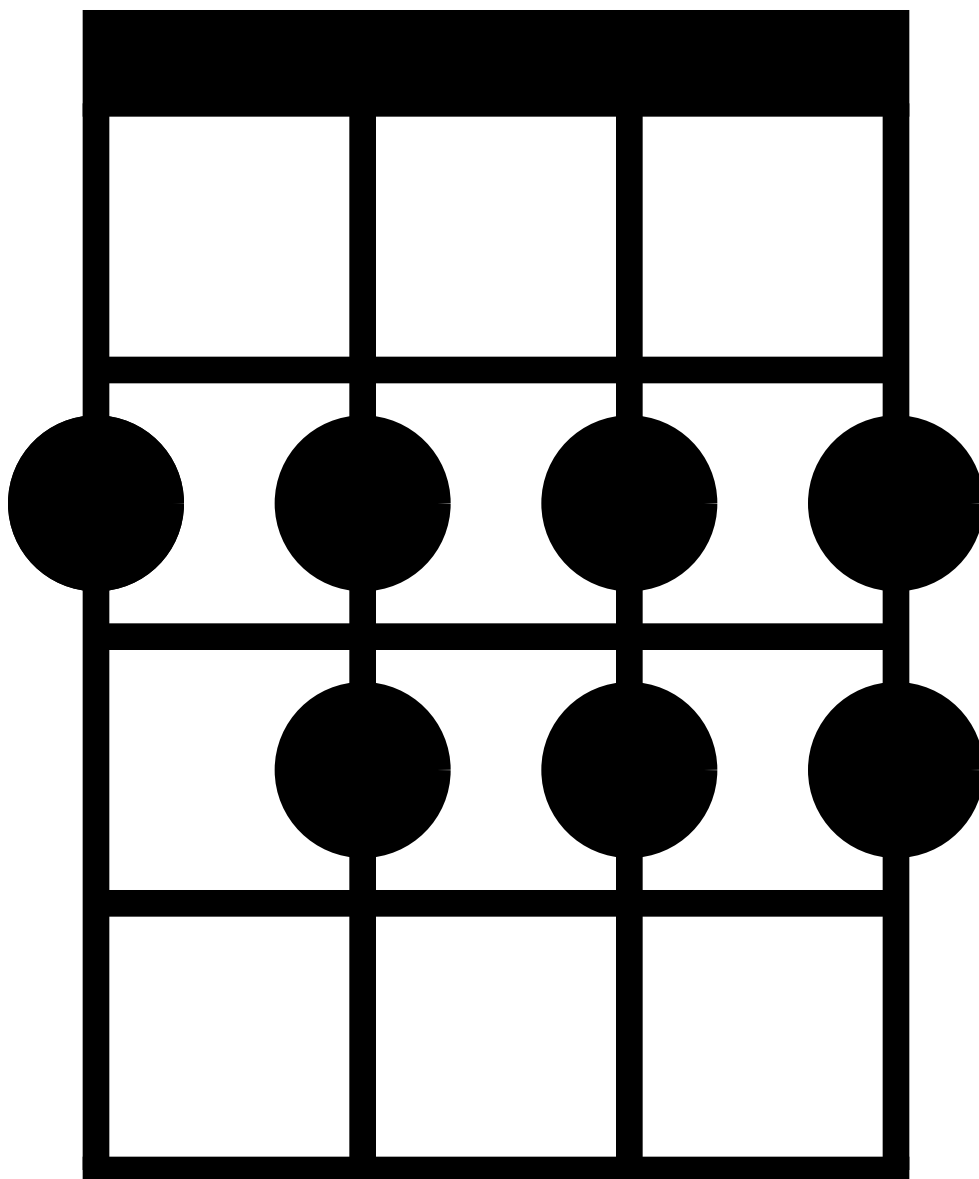
3



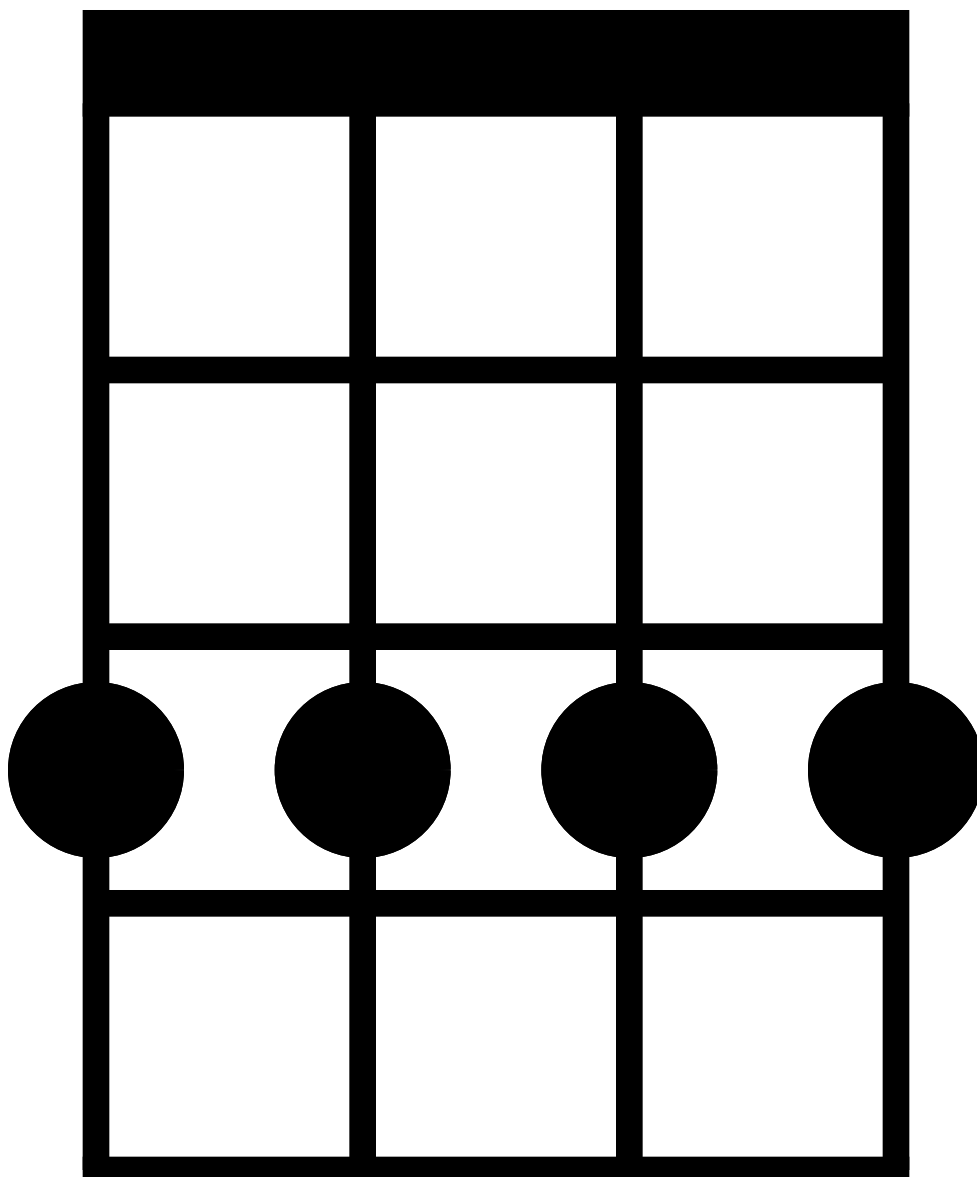
Cm6



Cm6

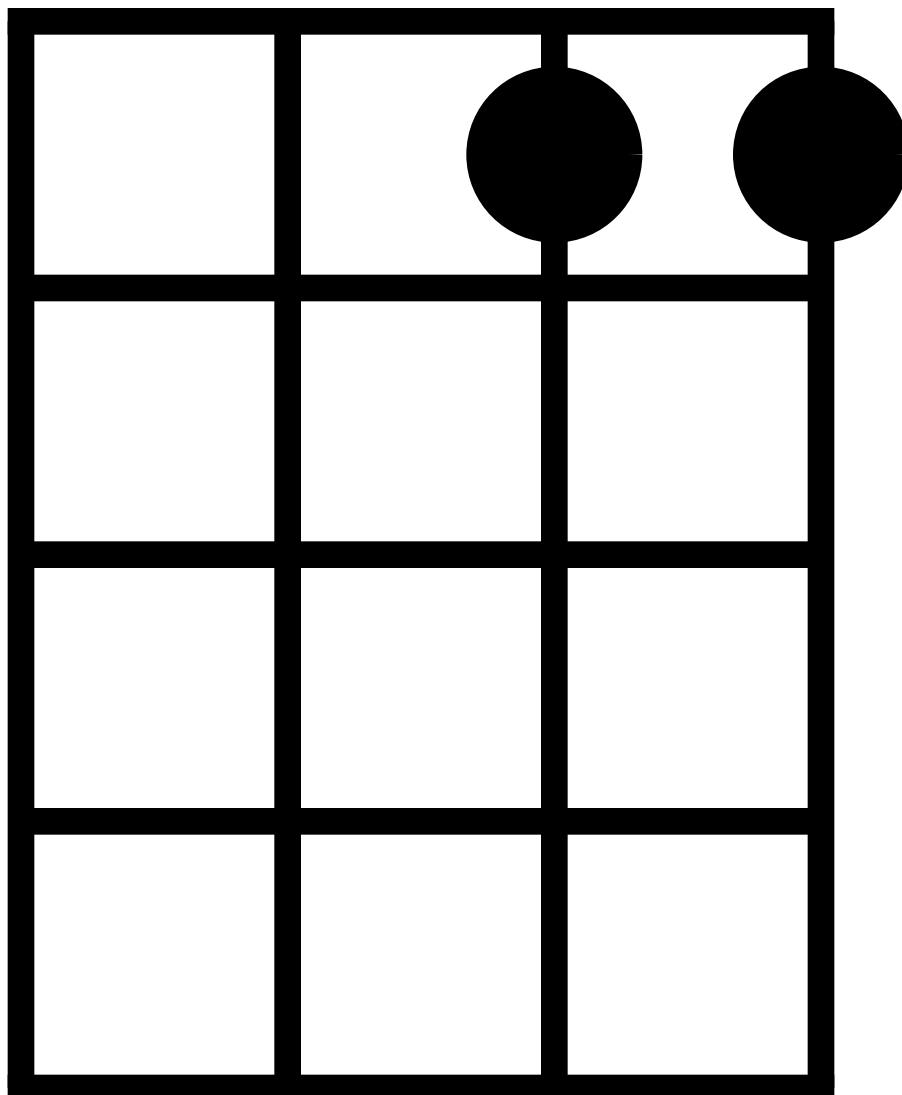


Cm7

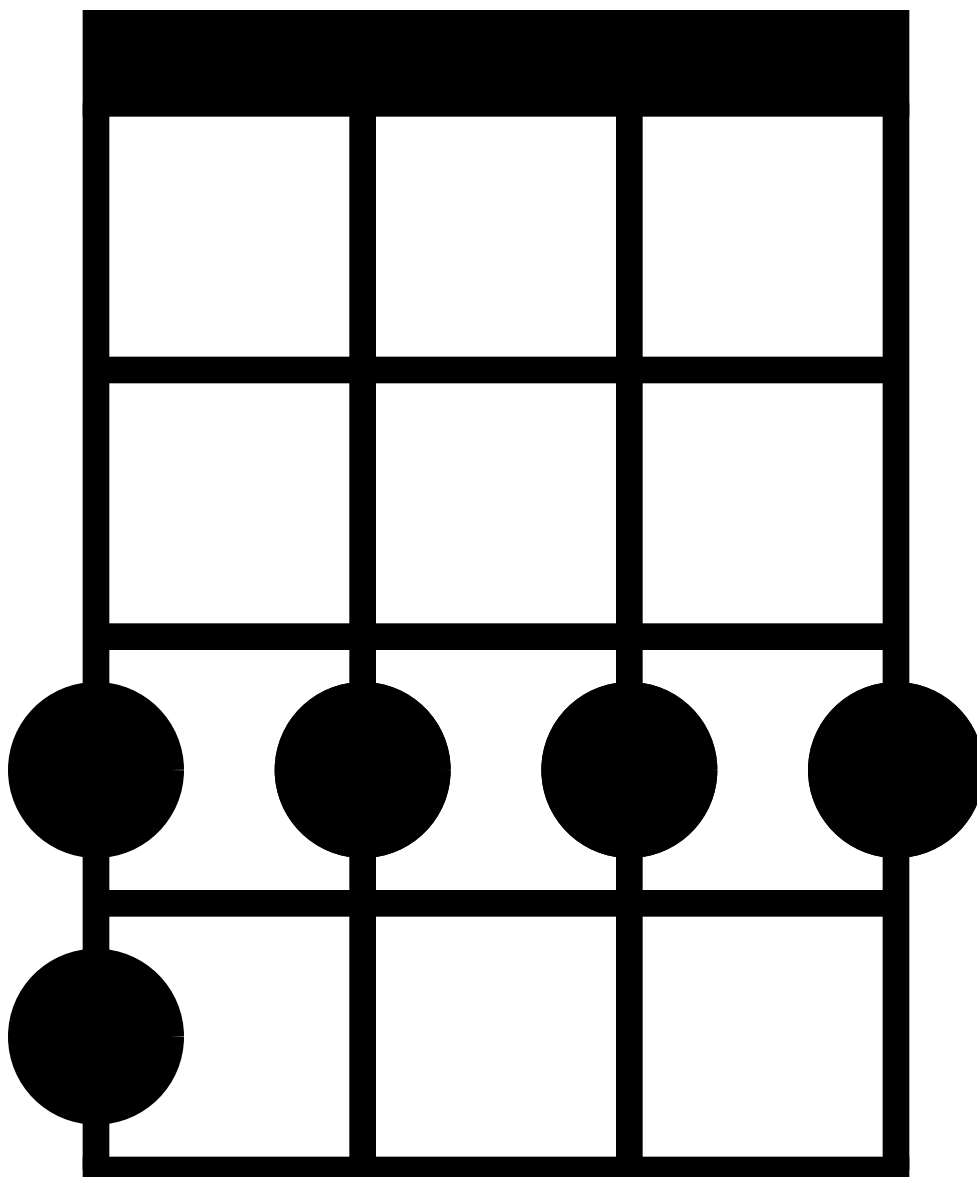


Cm7

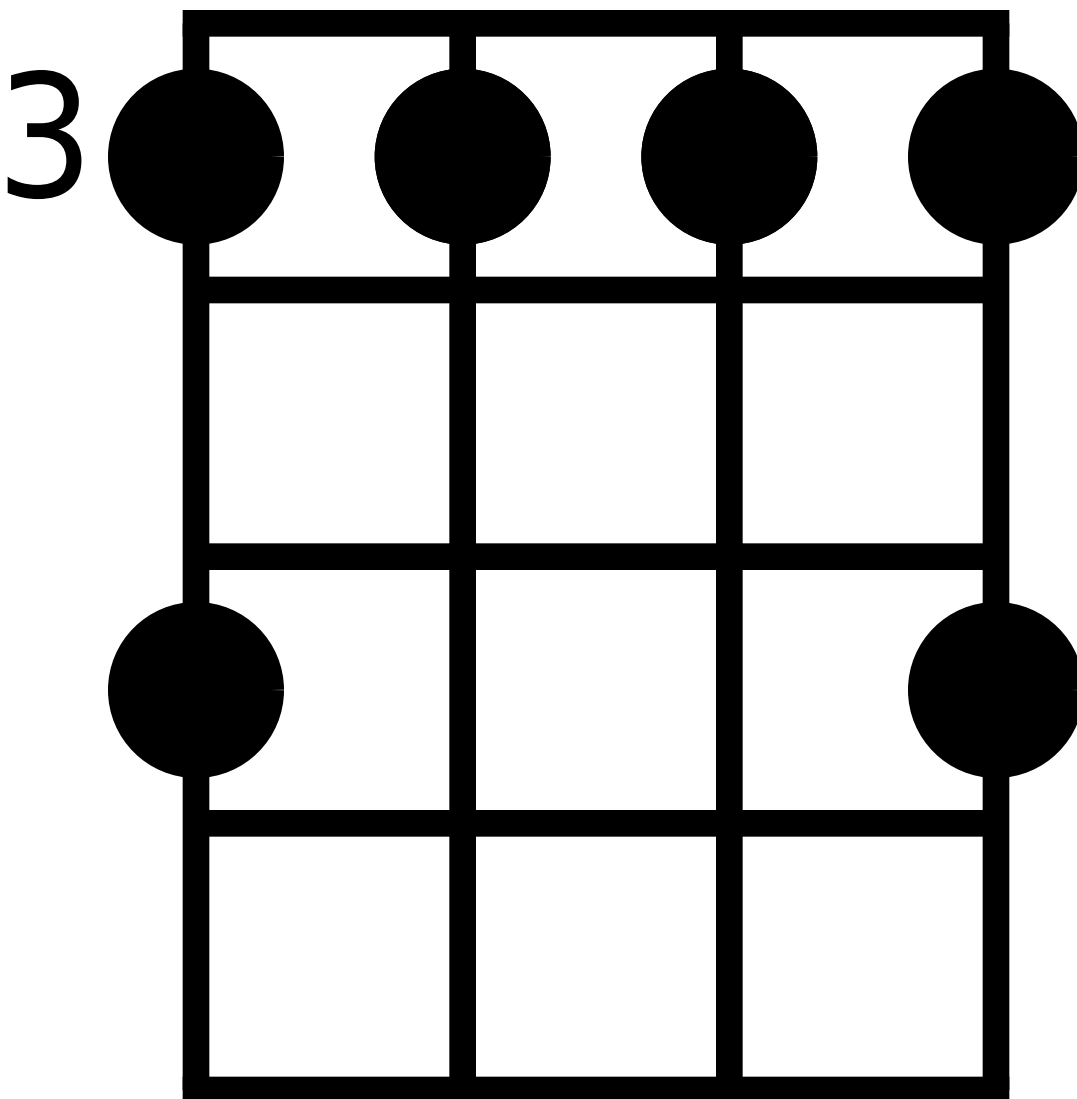
6



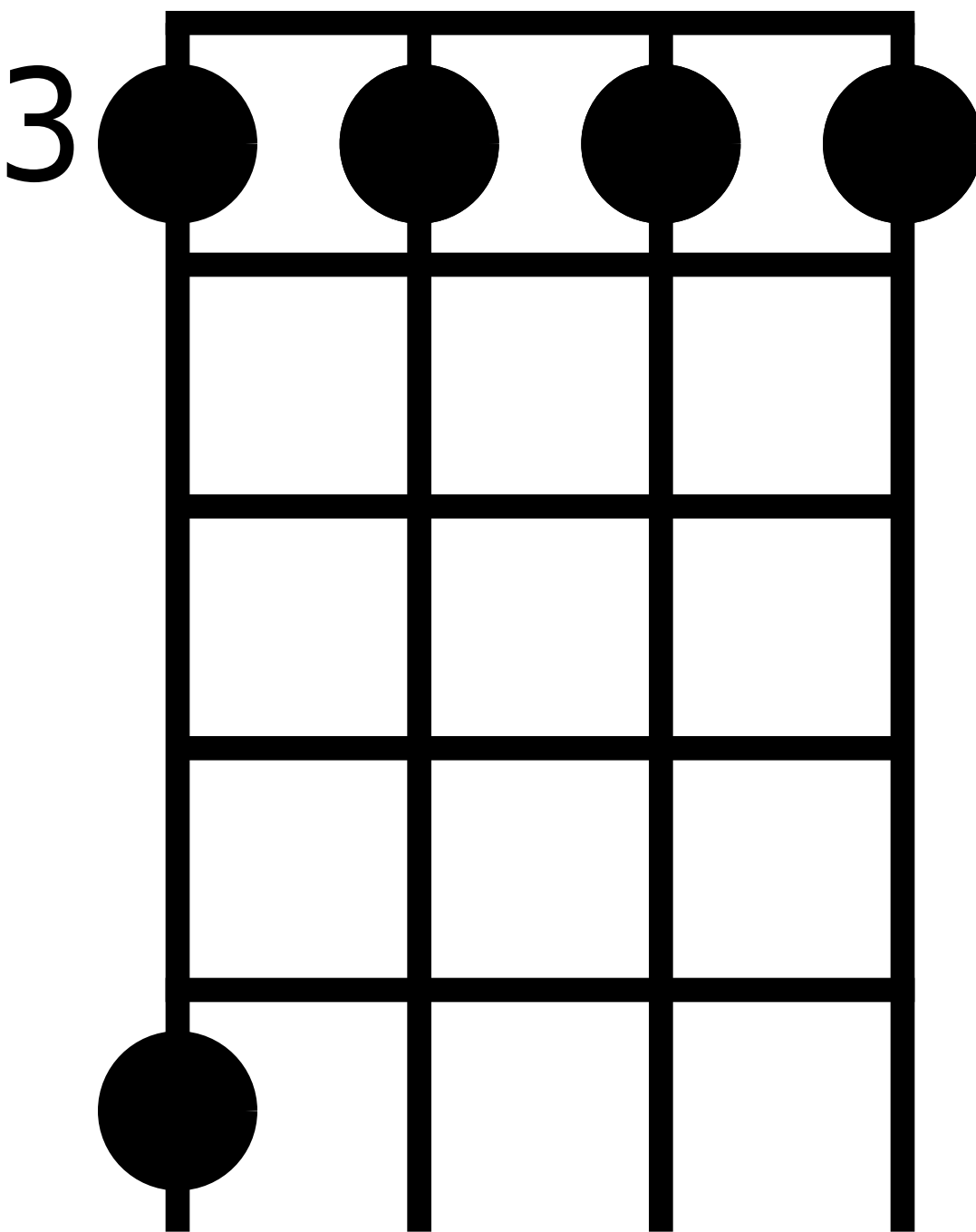
Cm+7



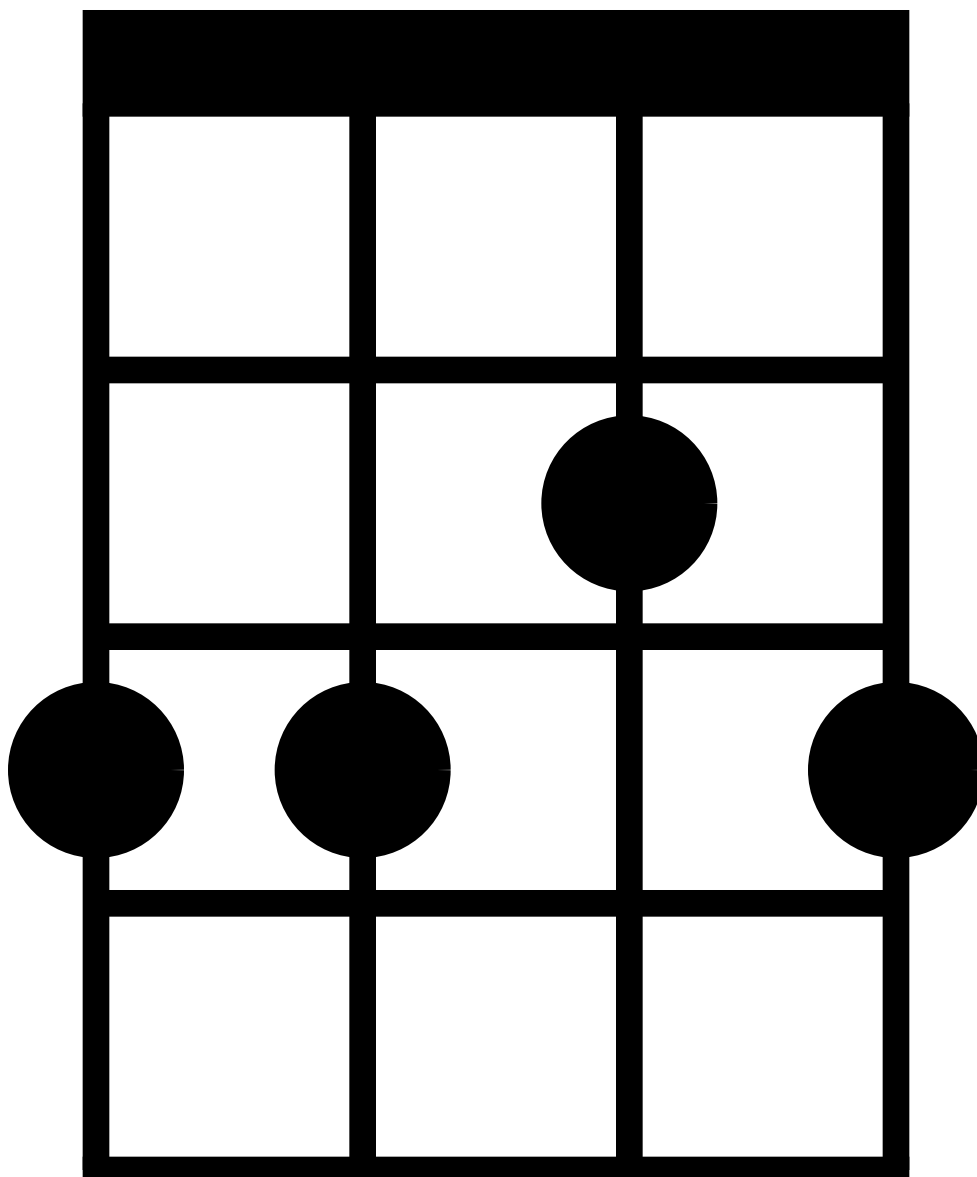
Cm9



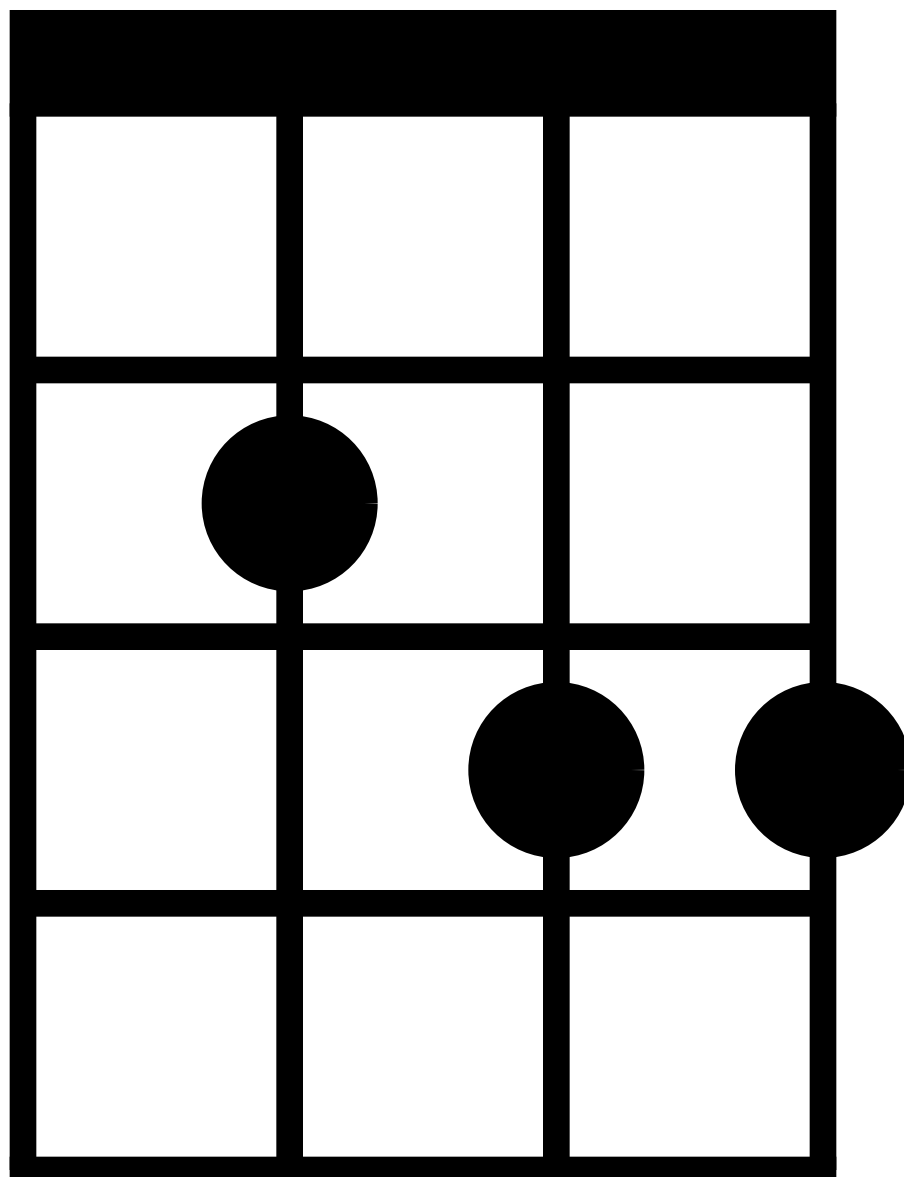
Cm9



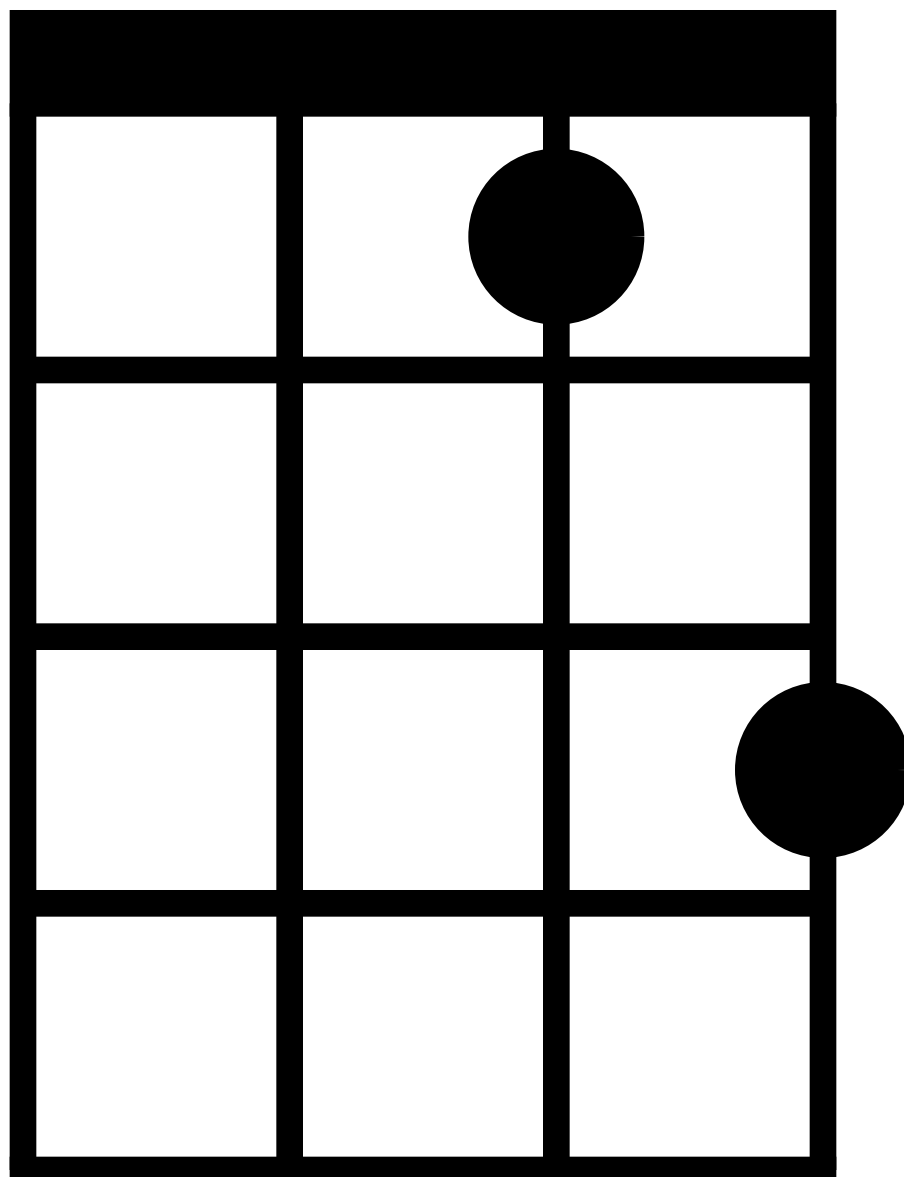
Cm7-5



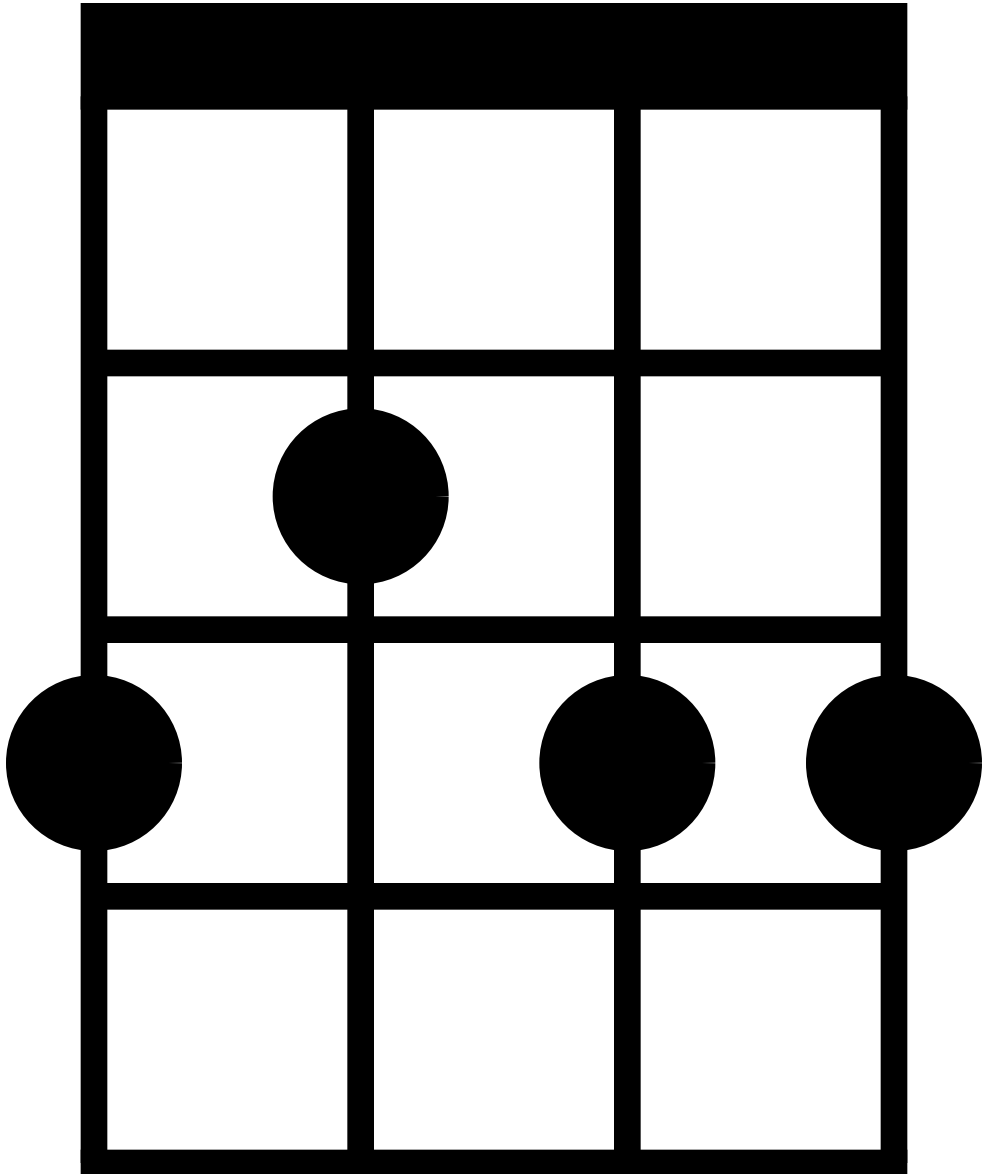
Csus2



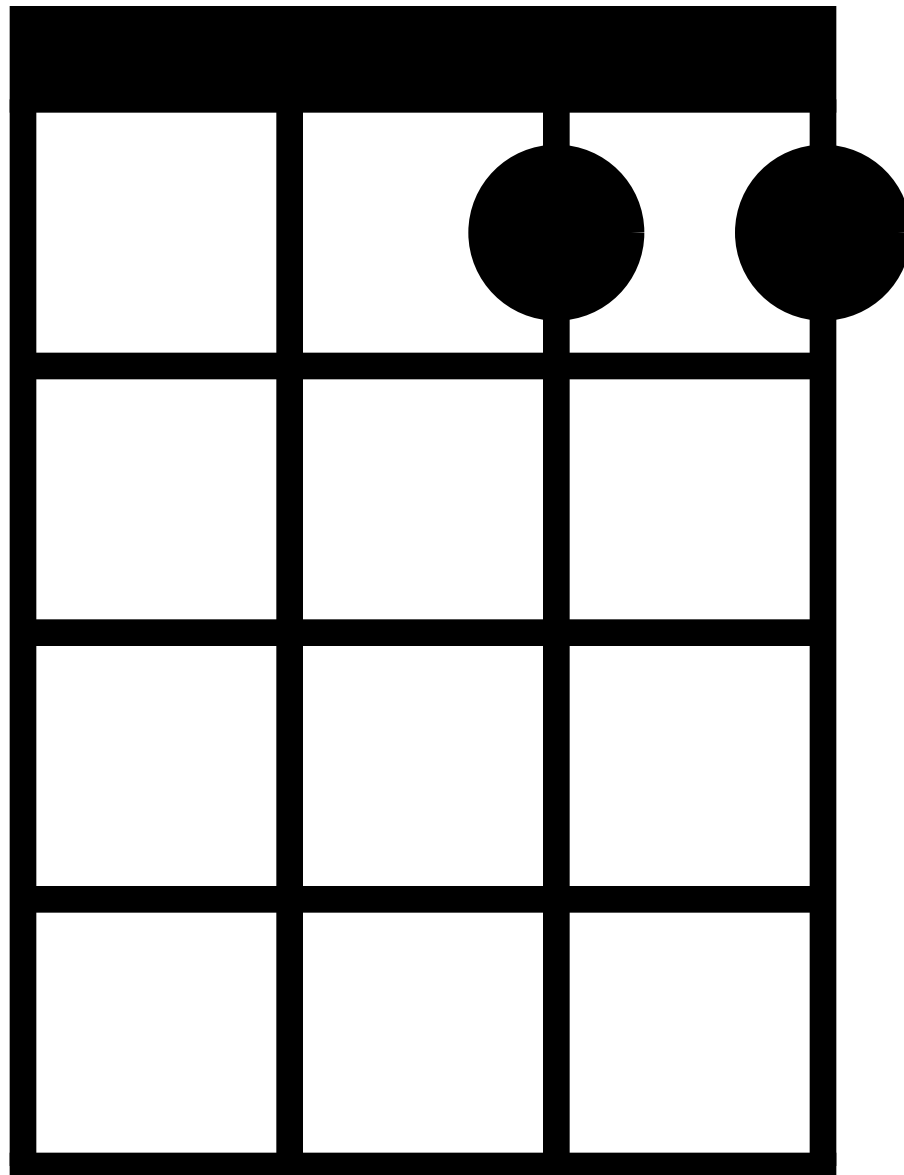
Csus4



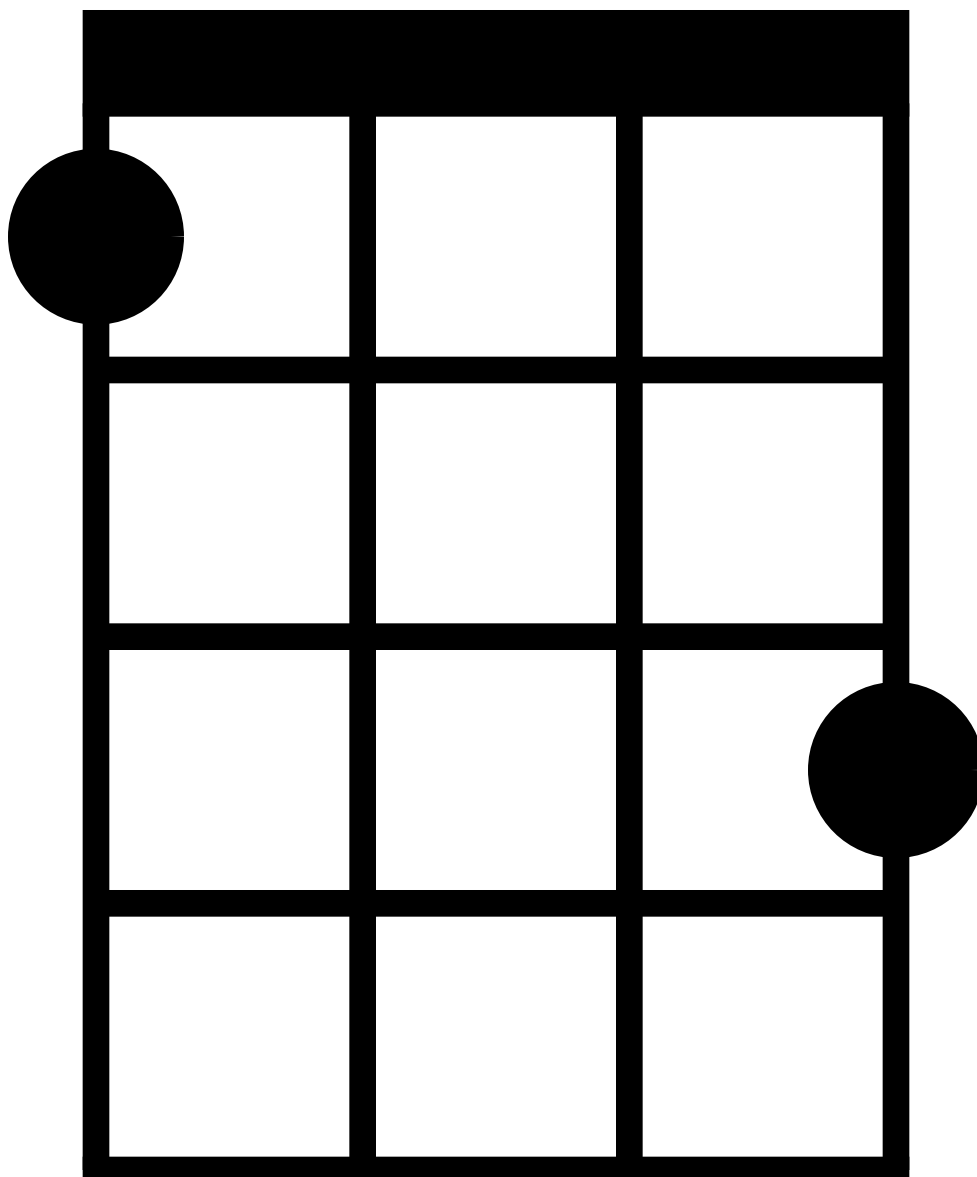
C7sus2



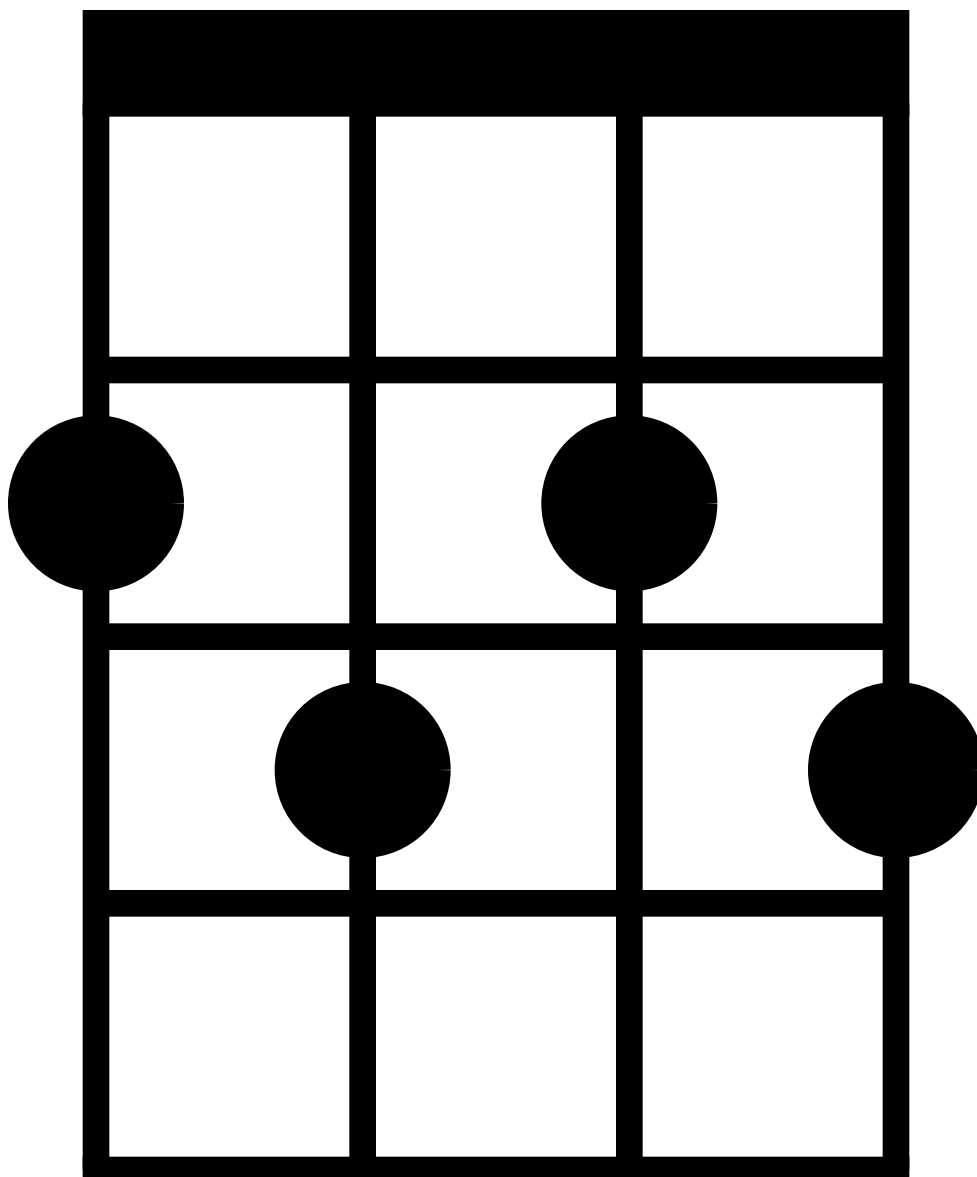
C7sus4



C +

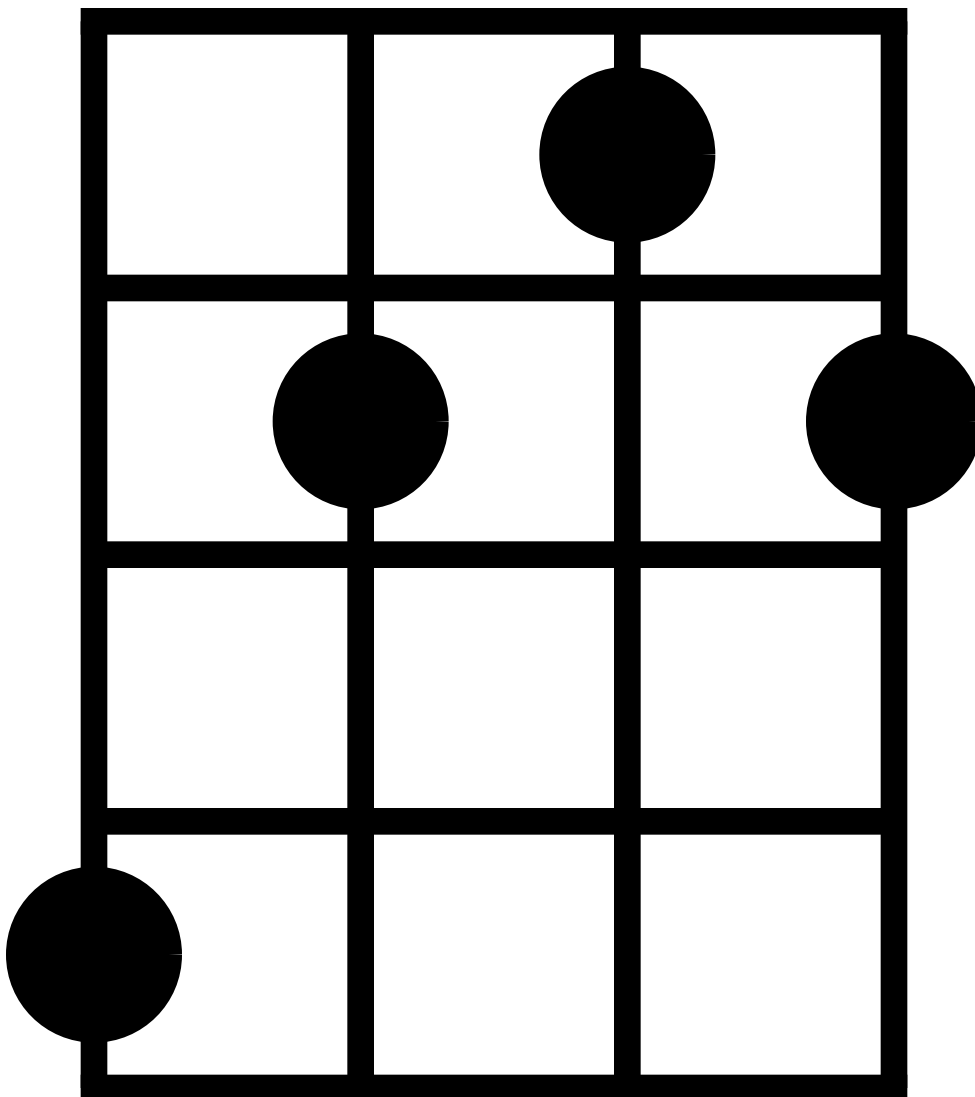


Cdim



Cdim

2



Cdim7

