

E MAJOR

INTERVALS

THIRDS (POSITION 7)

7 1 4

7 1 2/2 4

7 1 4

7 1 2/2 4

7 1 4

7 1 2/2 4

7 1 2/2 3 4

7 1 4

THIRDS (POSITION 5)

5 1 4

5 1 2/2 4

5 1 4

5 1 2/2 4

5 1 4

5 1 2/2 3 4

5 1 2/2 3 4 4

5 1 2/2 4

THIRDS (POSITION 4)

4 1 4

4 1 2/3 4

4 1 4

4 1 3/3 4

4 1 4

4 1 3/3 4

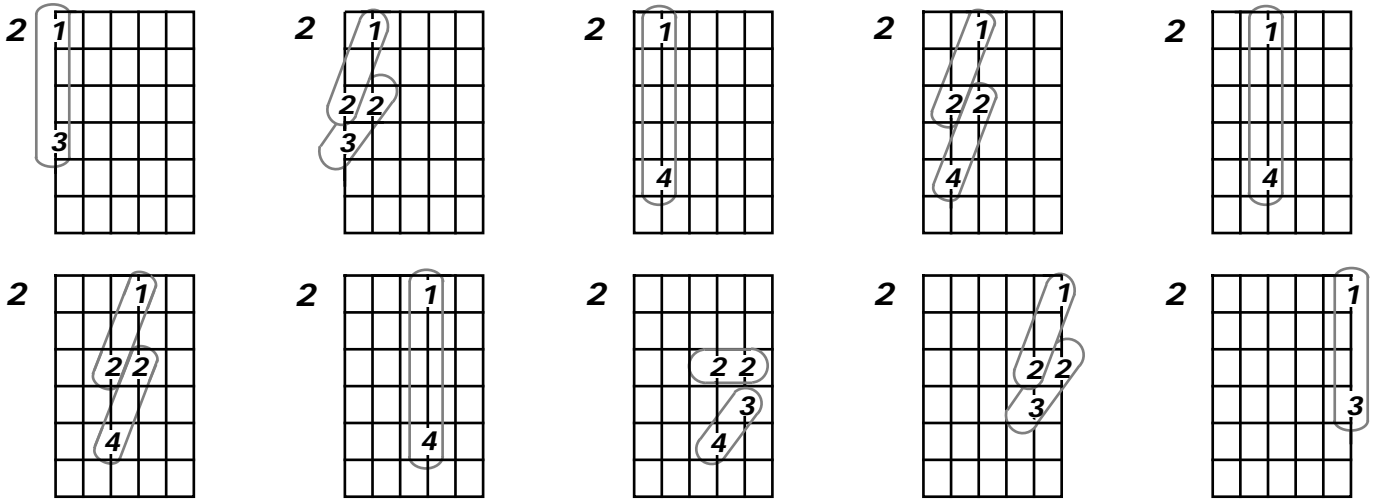
4 1 1/1 2/3 4

4 1 4

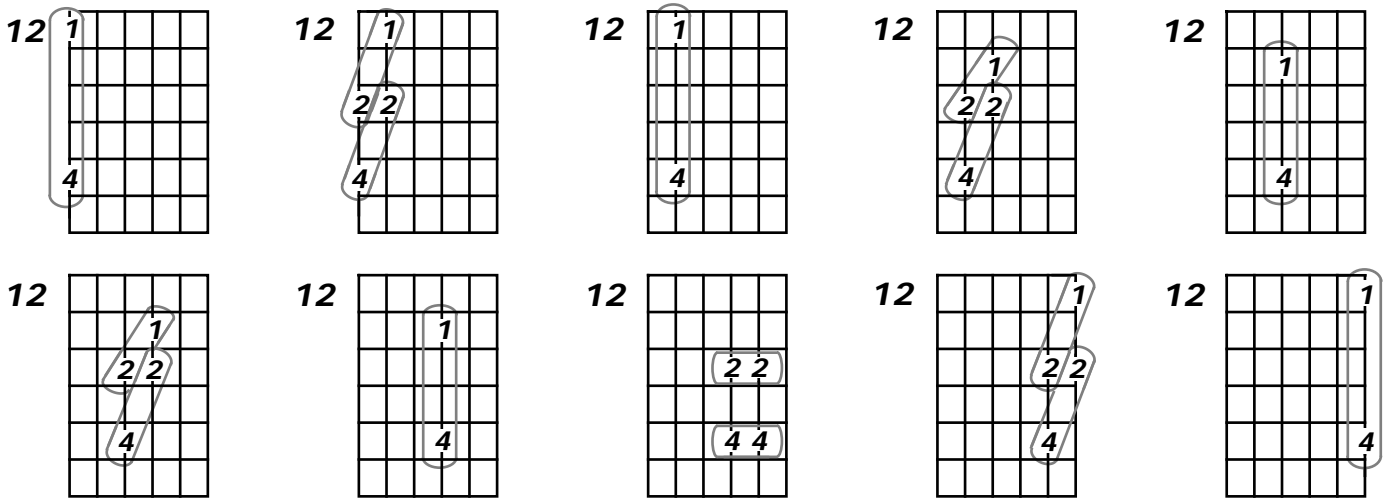
4 1 2/2 4

4 1 4

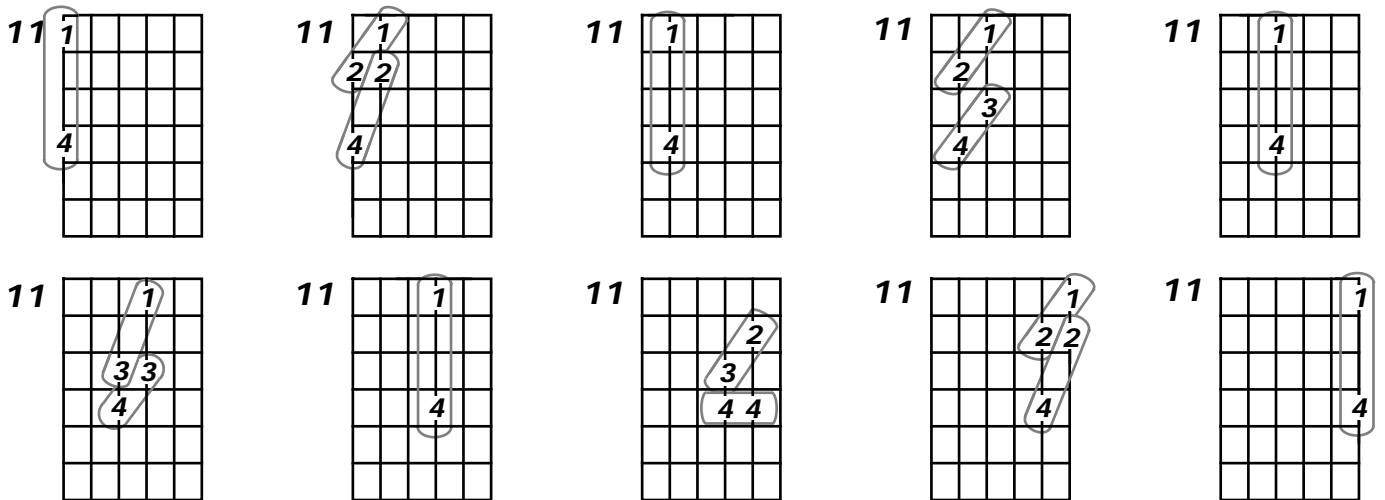
THIRDS (POSITION 2)



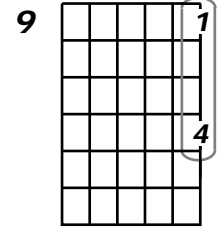
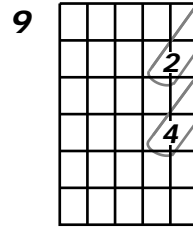
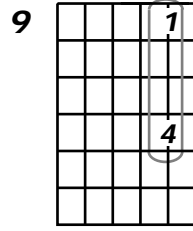
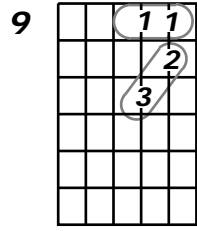
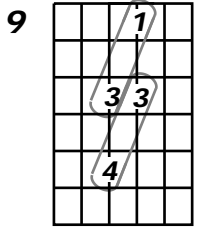
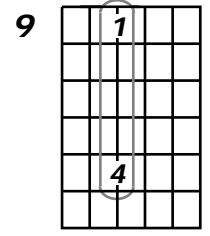
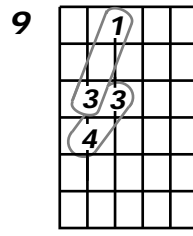
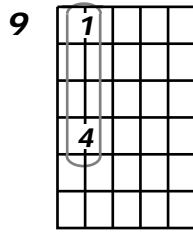
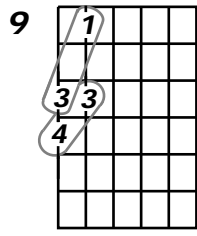
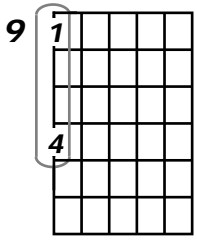
THIRDS (POSITION 12)



THIRDS (POSITION 11)



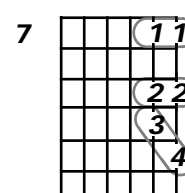
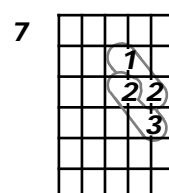
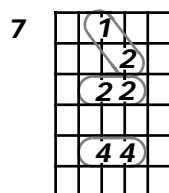
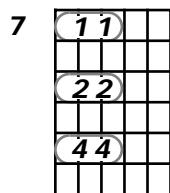
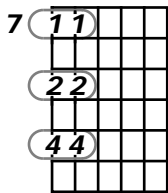
THIRDS (POSITION 9)



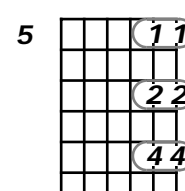
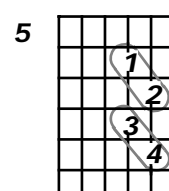
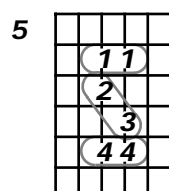
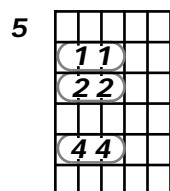
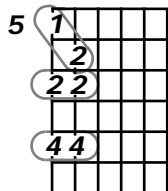
E MAJOR

INTERVALS (FOURTHS)

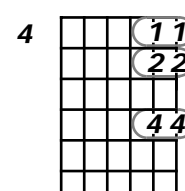
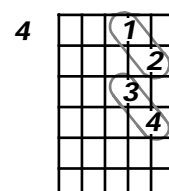
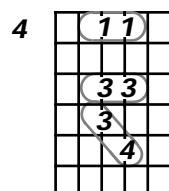
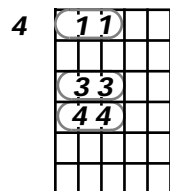
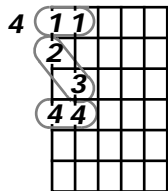
POSITION 7



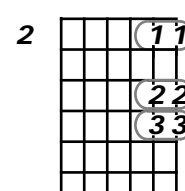
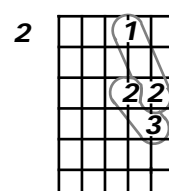
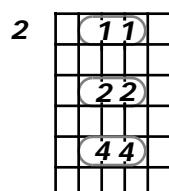
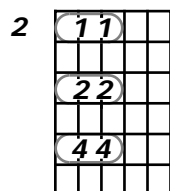
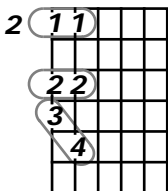
POSITION 5



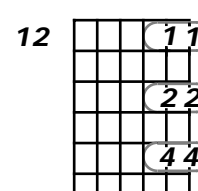
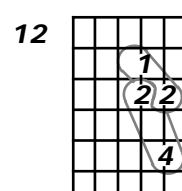
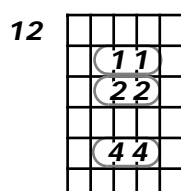
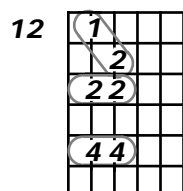
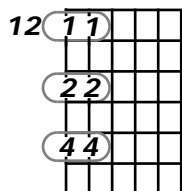
POSITION 4



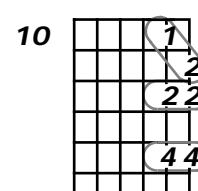
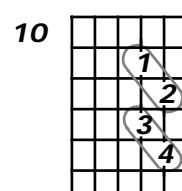
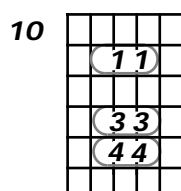
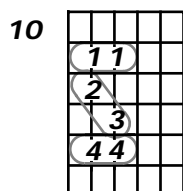
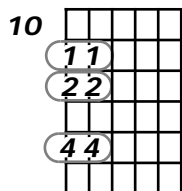
POSITION 2



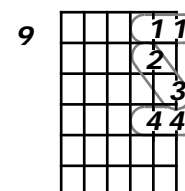
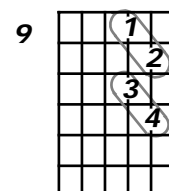
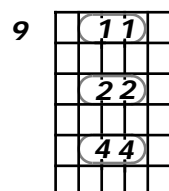
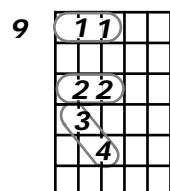
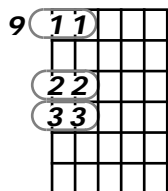
POSITION 12



POSITION 10



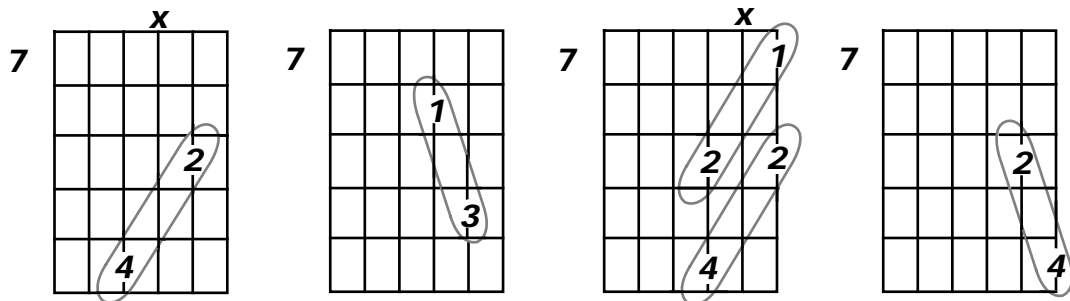
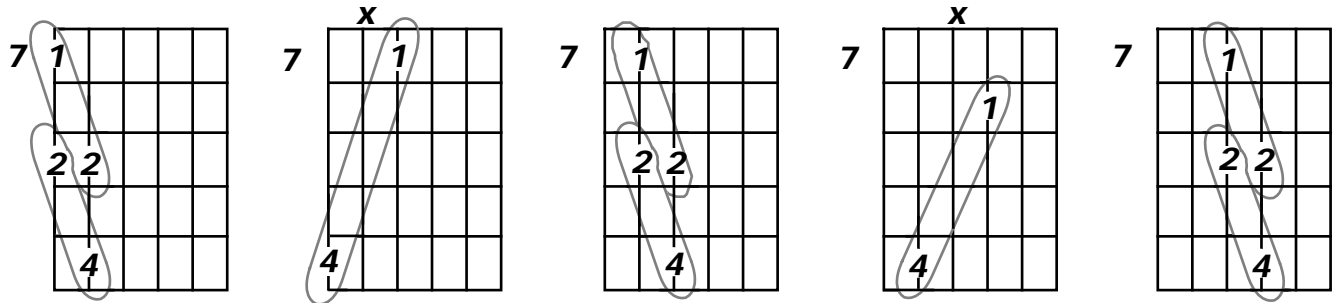
POSITION 9



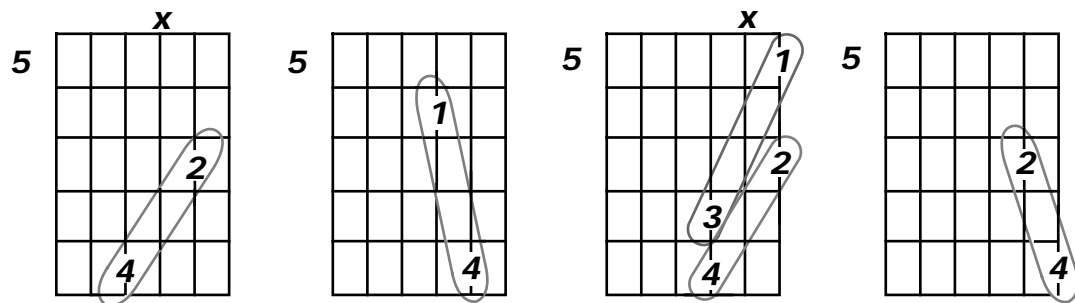
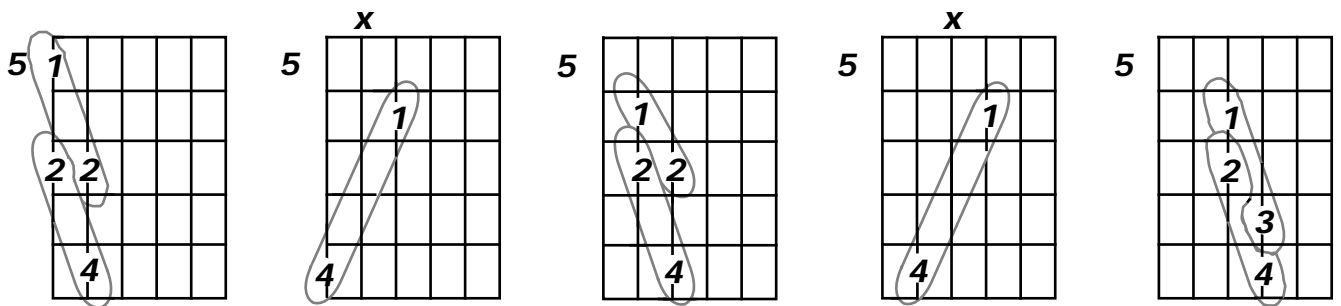
E MAJOR

INTERVALS

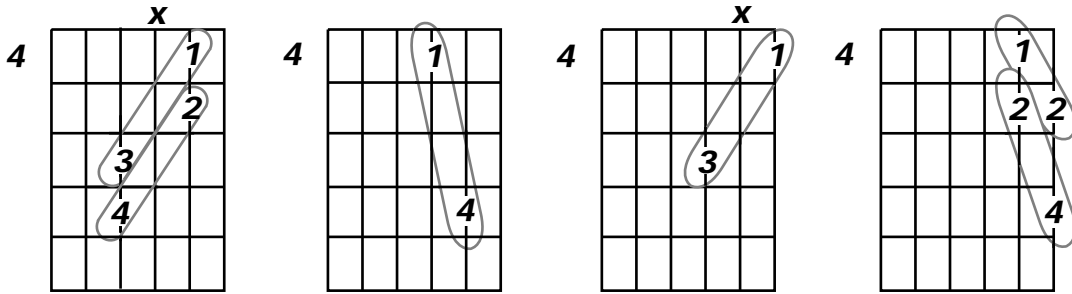
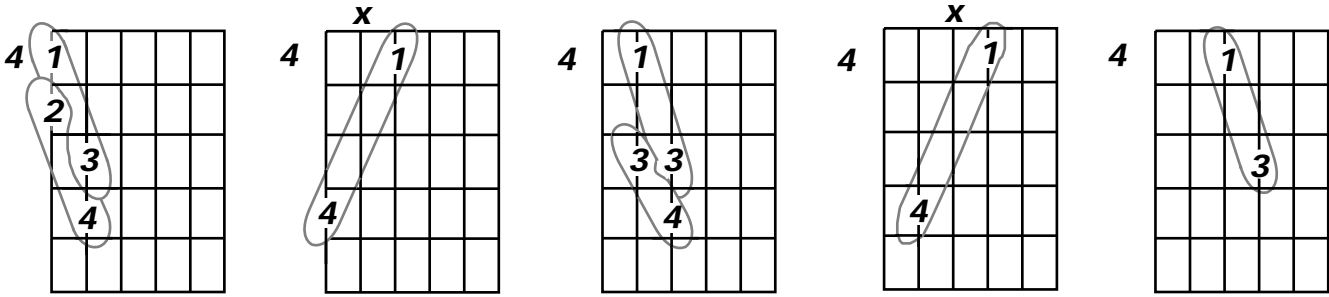
FIFTHS (POSITION 7)



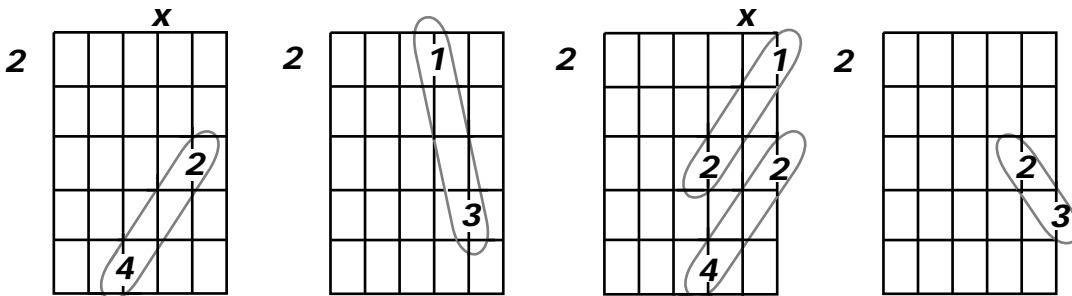
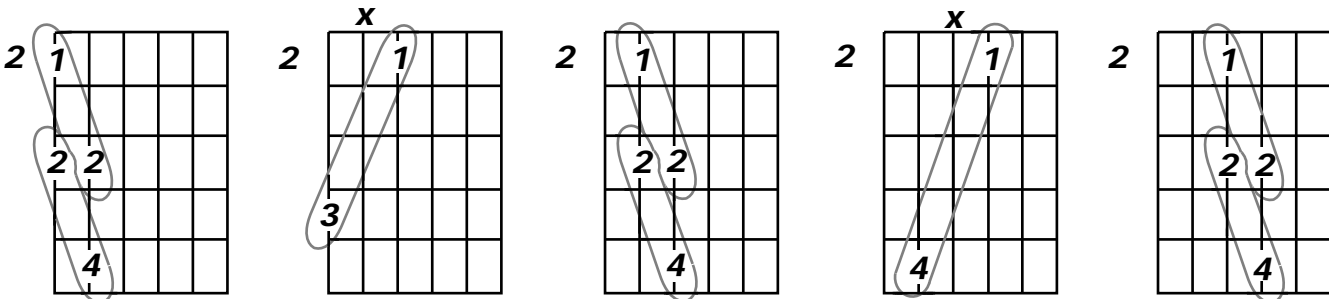
FIFTHS (POSITION 5)



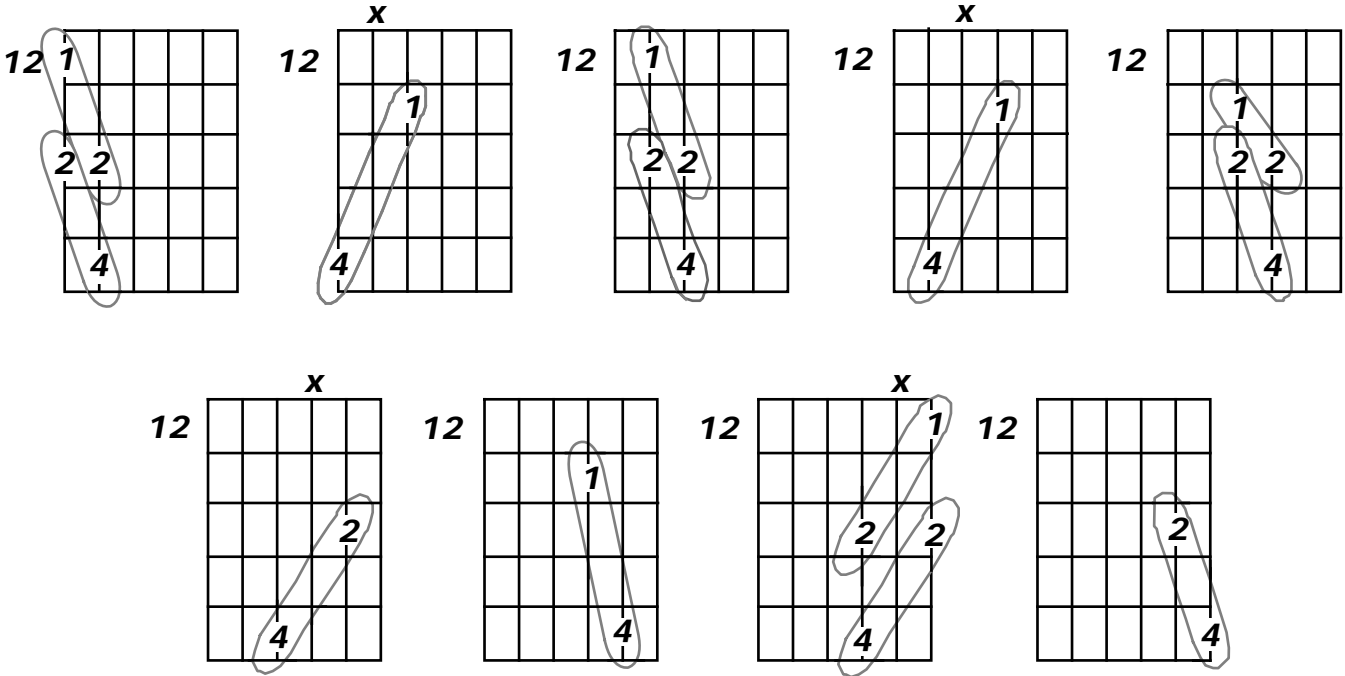
FIFTHS (POSITION 4)



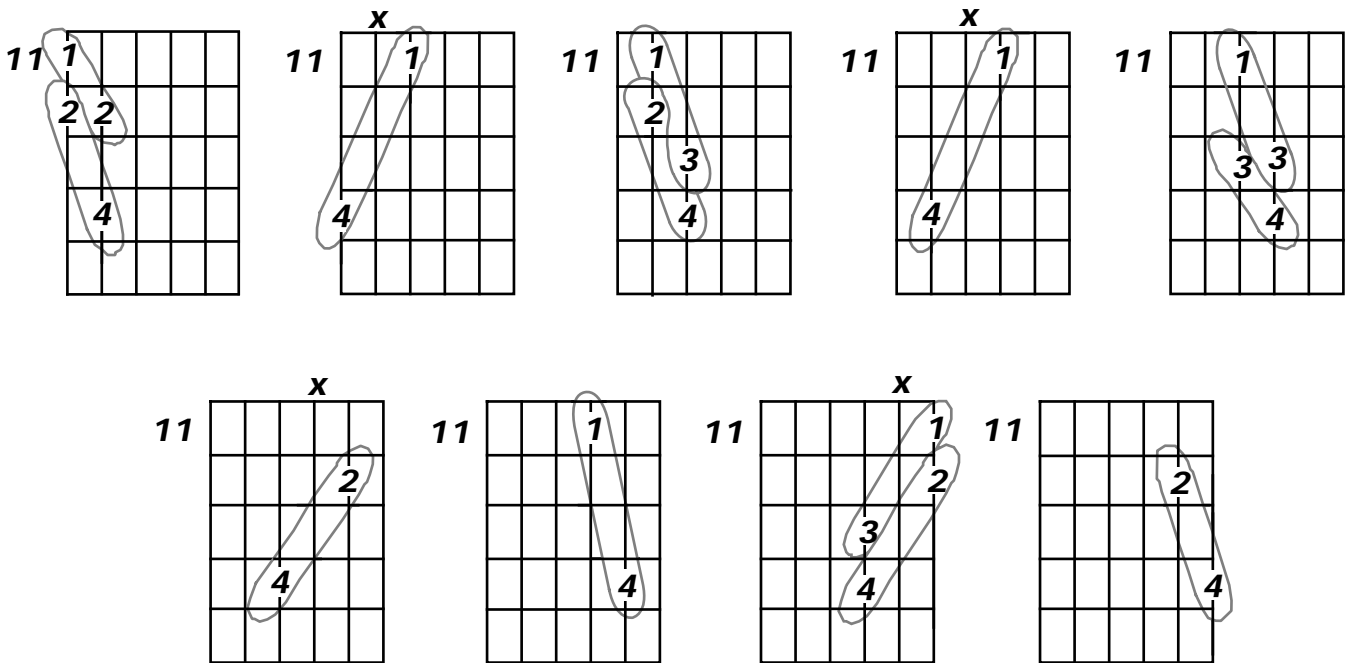
FIFTHS (POSITION 2)



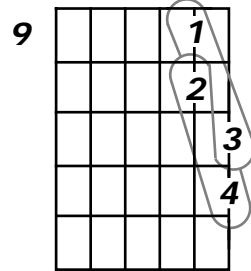
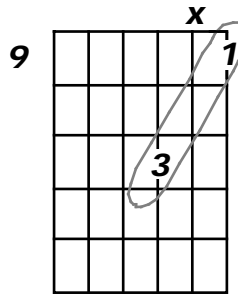
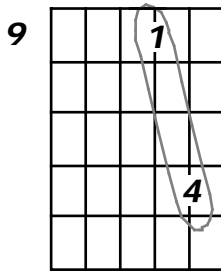
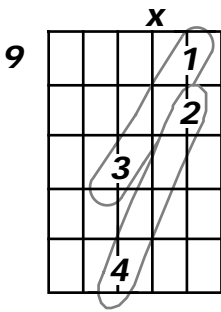
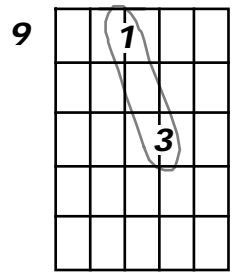
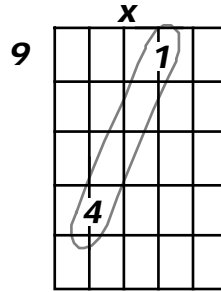
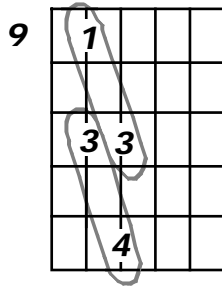
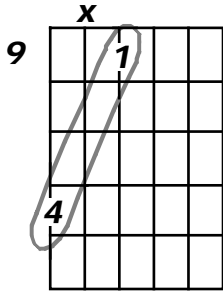
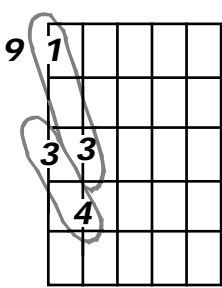
FIFTHS (POSITION 12)



FIFTHS (POSITION 11)

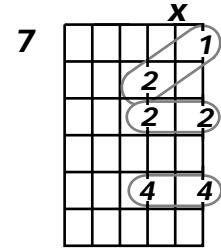
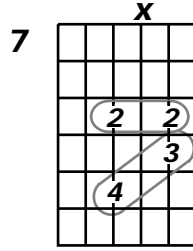
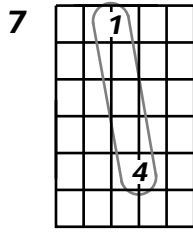
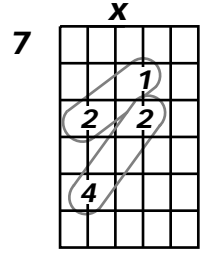
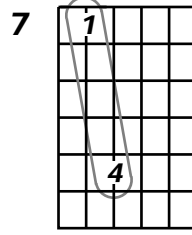
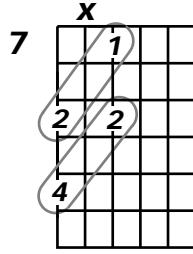
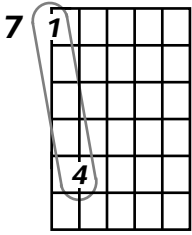


FIFTHS (POSITION 9)

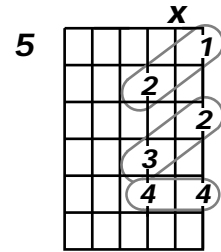
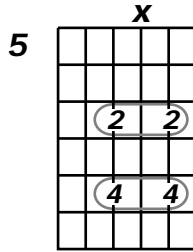
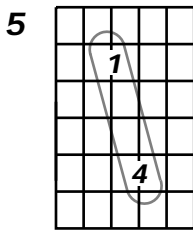
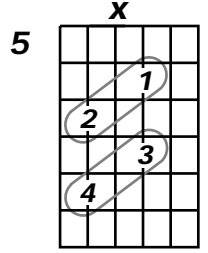
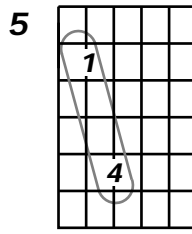
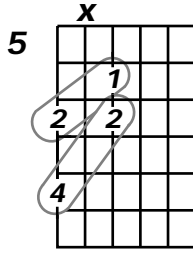
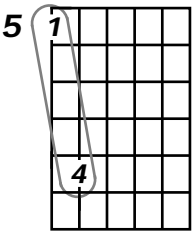


E MAJOR

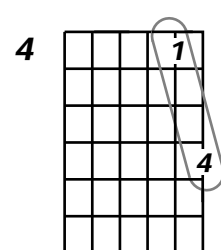
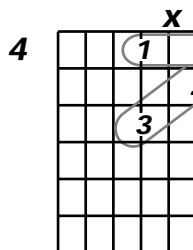
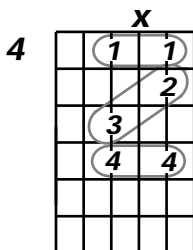
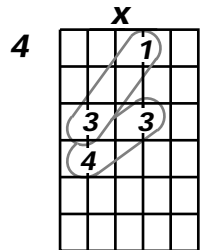
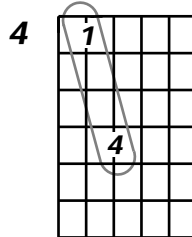
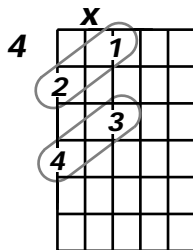
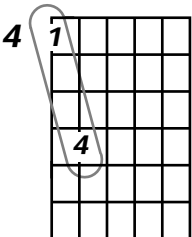
**INTERVALS
SIXTHS (POSITION 7)**



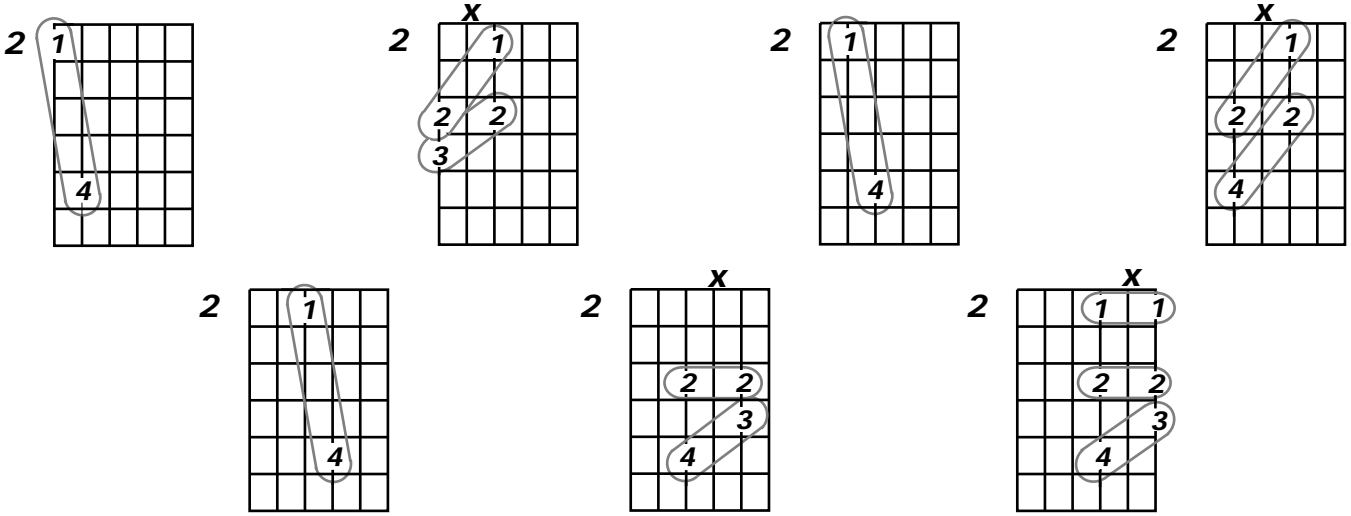
SIXTHS (POSITION 5)



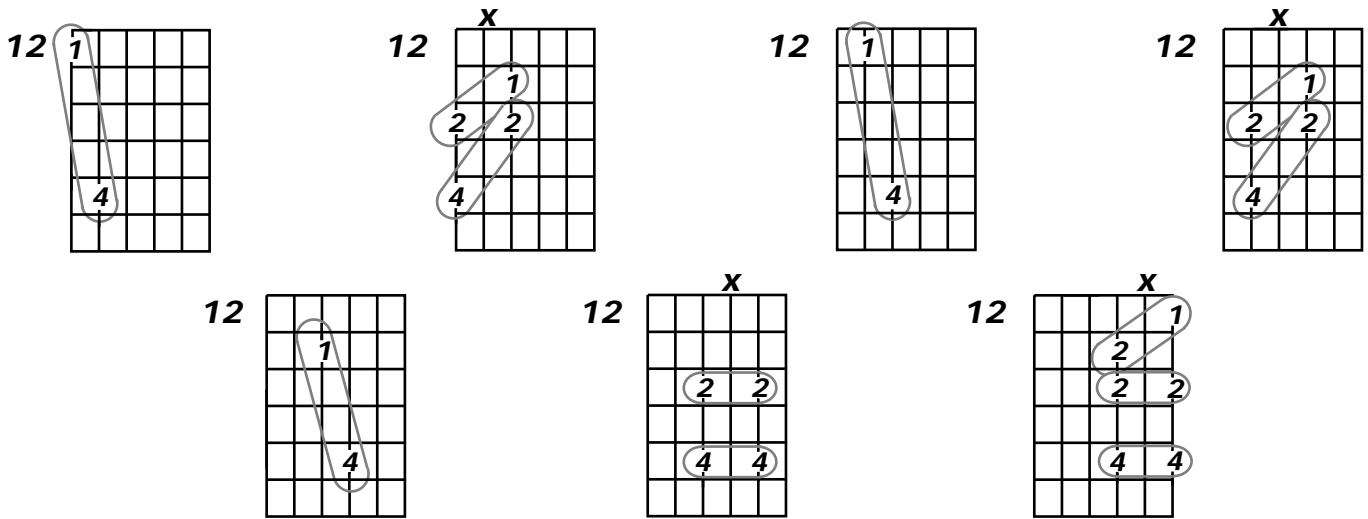
SIXTHS (POSITION 4)



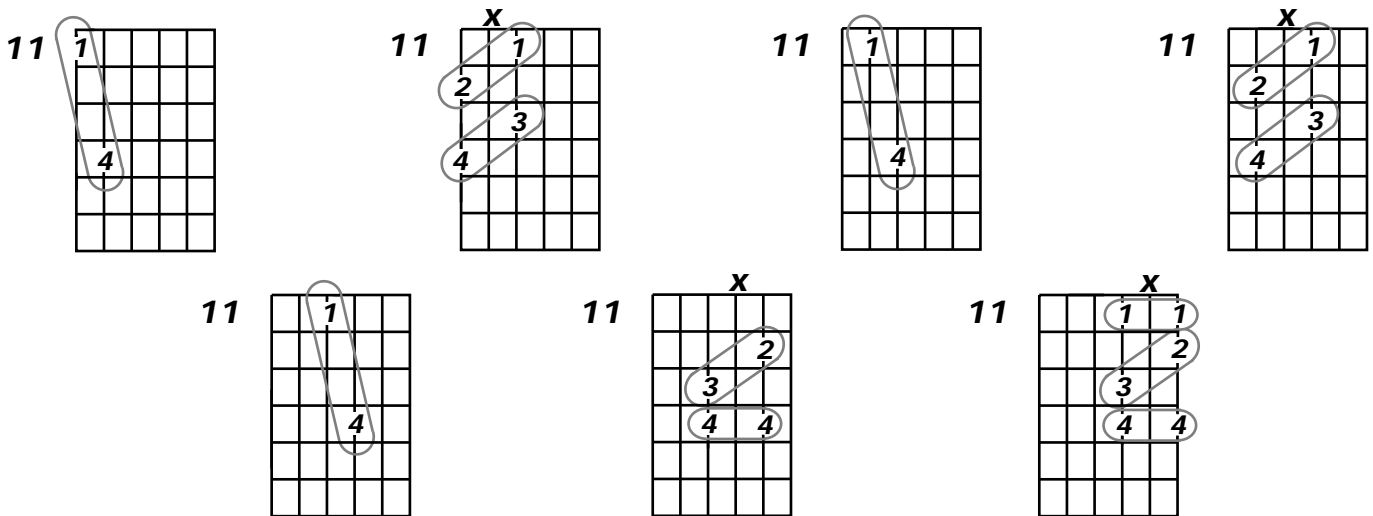
SIXTHS (POSITION 2)



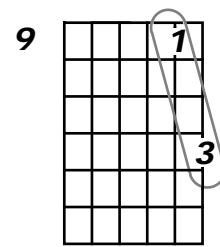
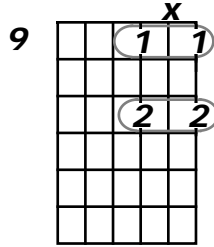
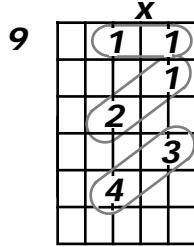
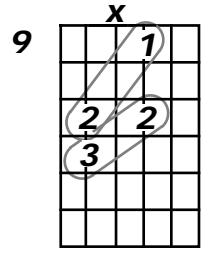
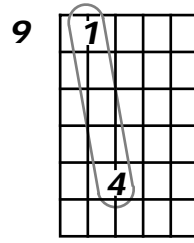
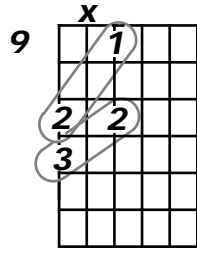
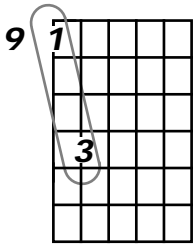
SIXTHS (POSITION 12)



SIXTHS (POSITION 11)



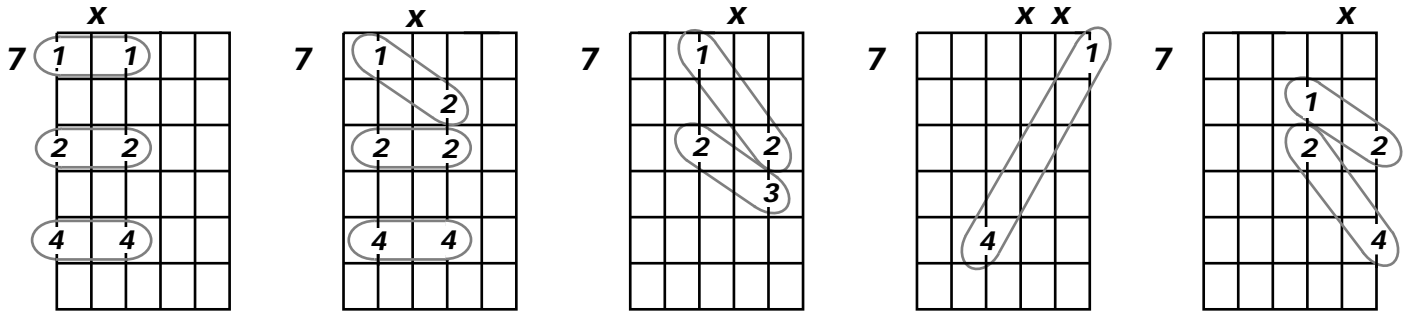
SIXTHS (POSITION 9)



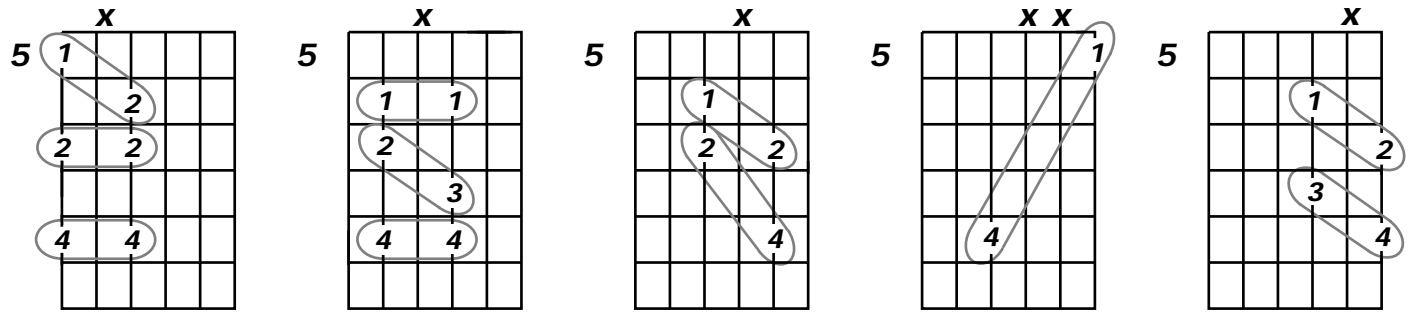
E MAJOR

INTERVALS

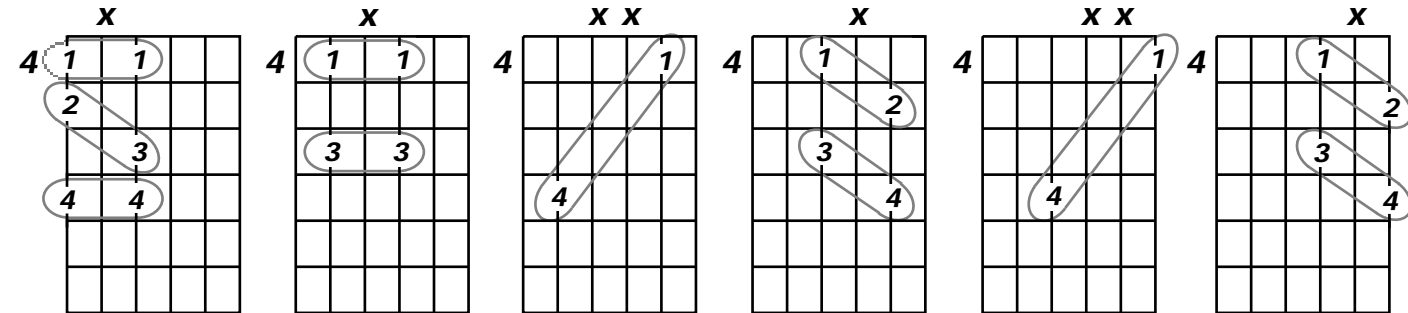
SEVENTHS (POSITION 7)



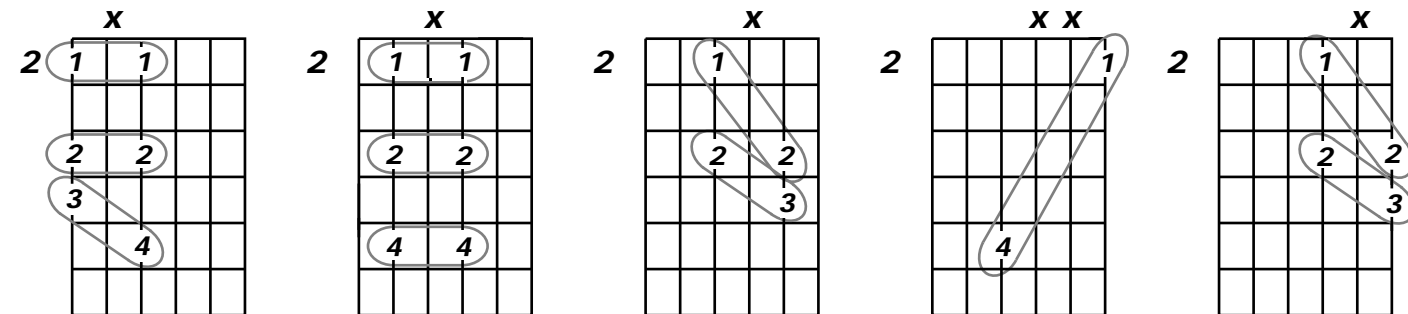
SEVENTHS (POSITION 5)



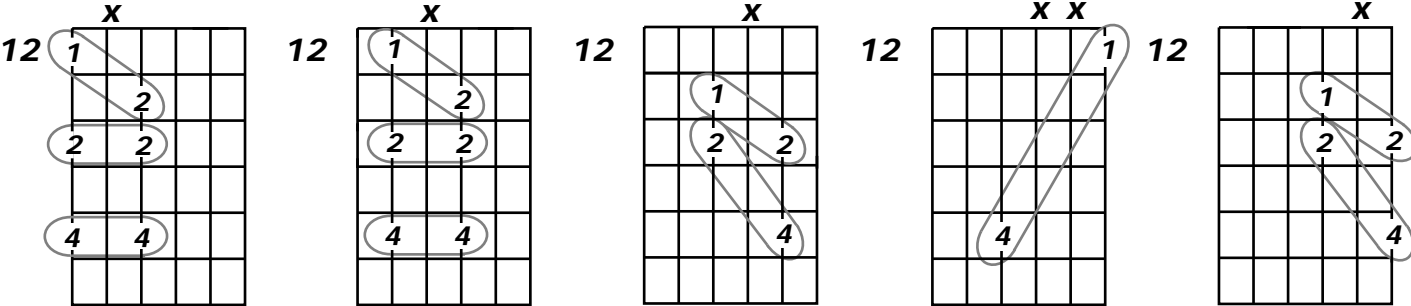
SEVENTHS (POSITION 4)



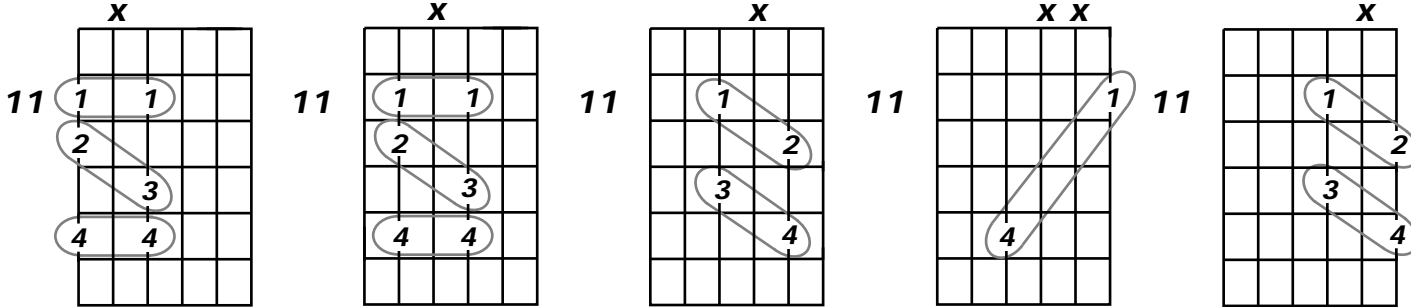
SEVENTHS (POSITION 2)



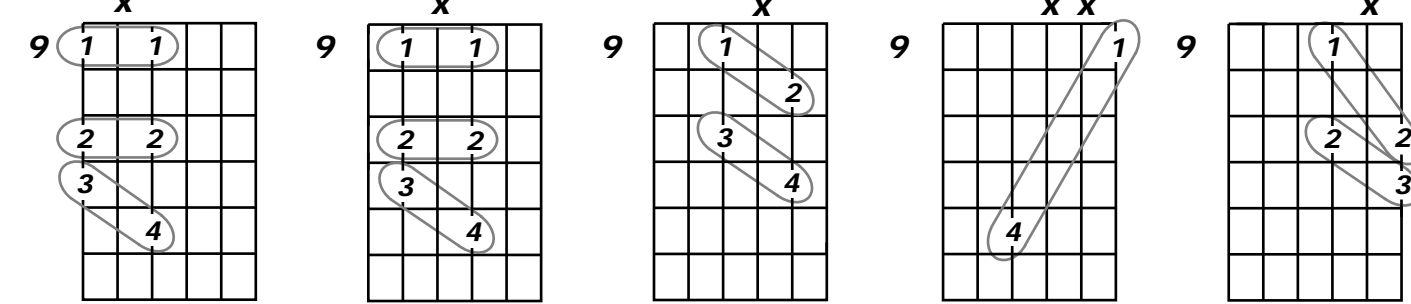
SEVENTHS (POSITION 12)



SEVENTHS (POSITION 11)

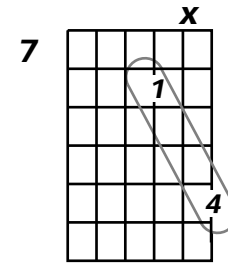
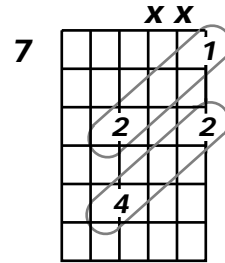
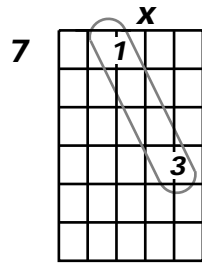
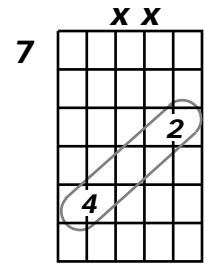
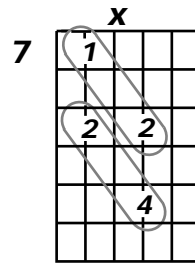
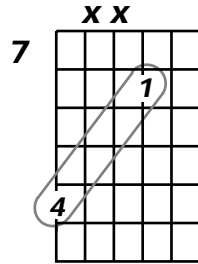
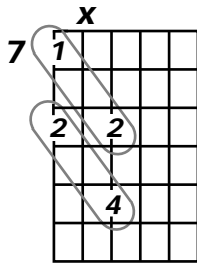


SEVENTHS (POSITION 9)

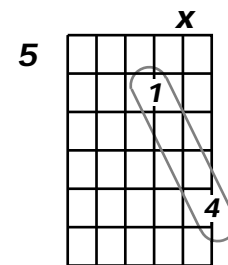
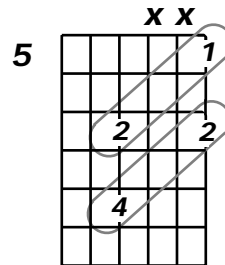
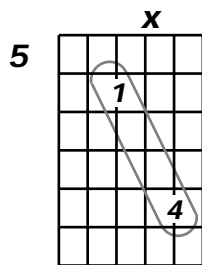
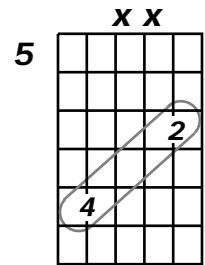
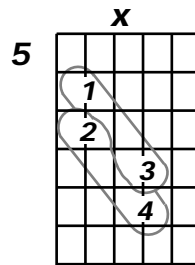
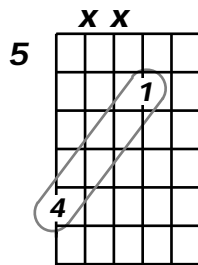
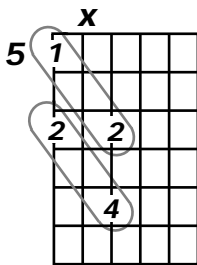


E MAJOR

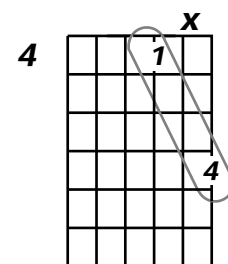
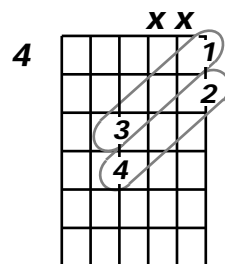
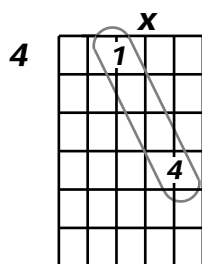
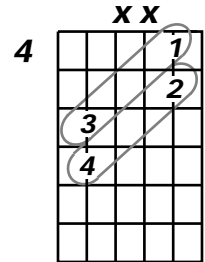
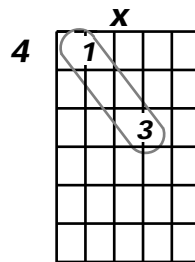
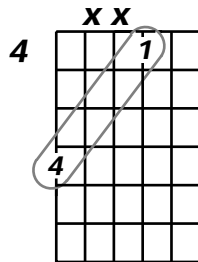
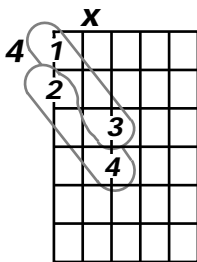
INTERVALS OCTAVES (POSITION 7)



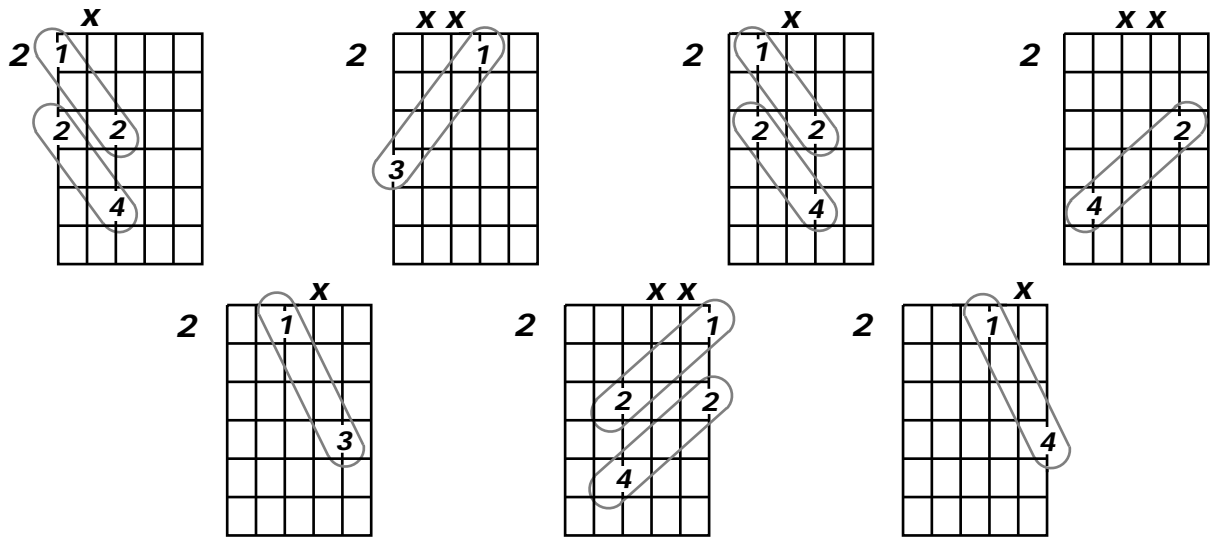
OCTAVES (POSITION 5)



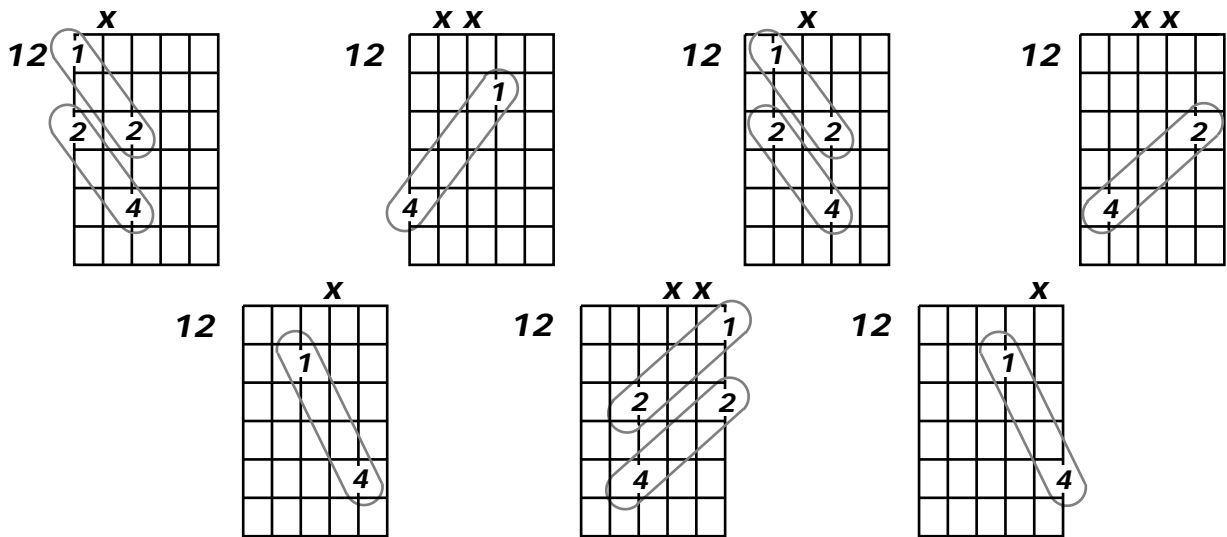
OCTAVES (POSITION 4)



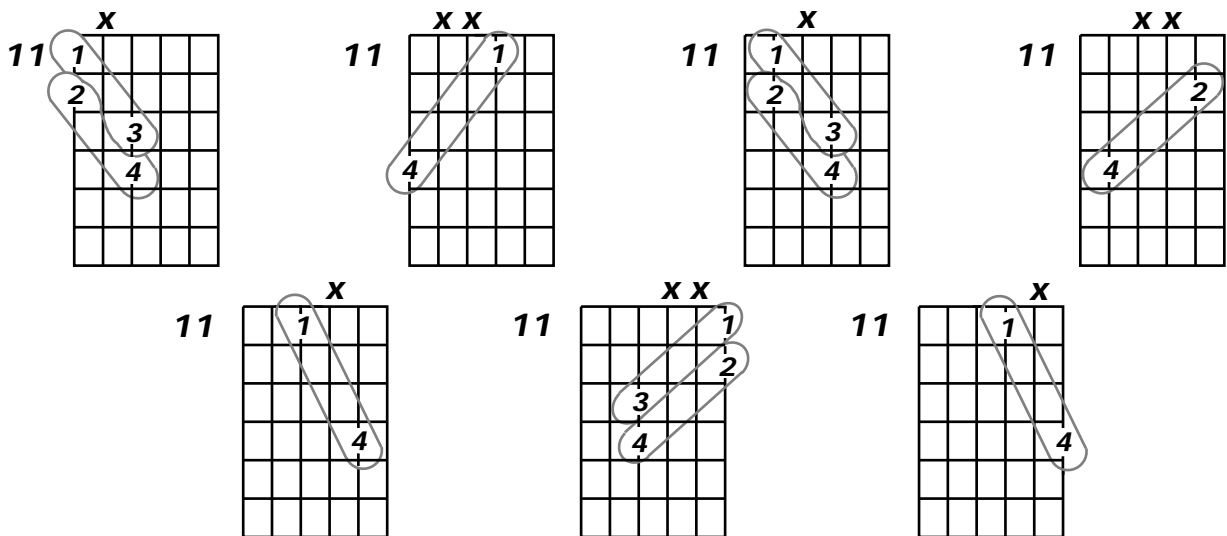
OCTAVES (POSITION 2)



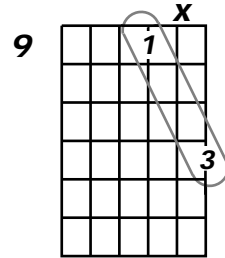
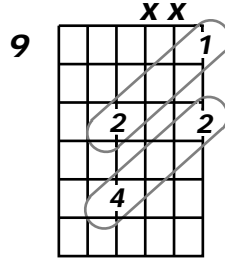
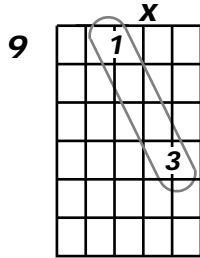
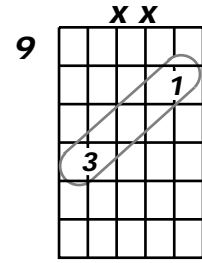
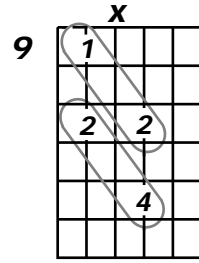
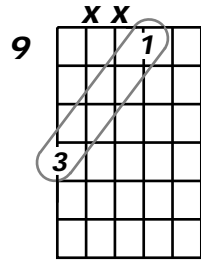
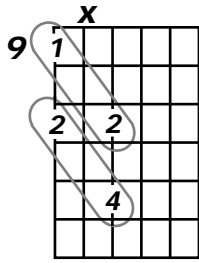
OCTAVES (POSITION 12)



OCTAVES (POSITION 11)



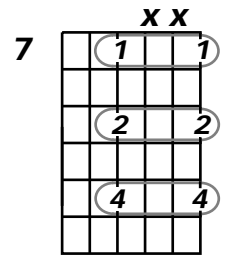
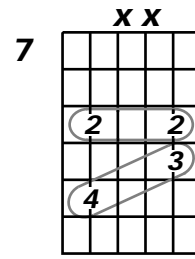
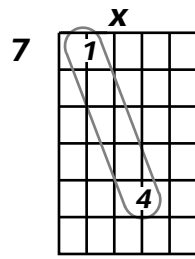
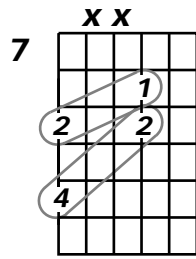
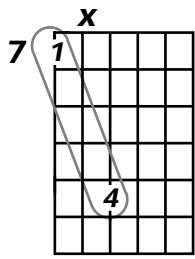
OCTAVES (POSITION 9)



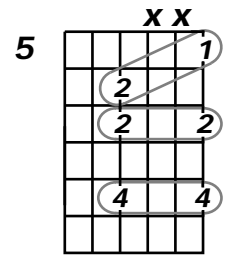
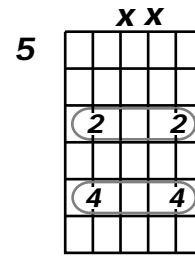
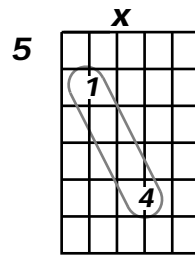
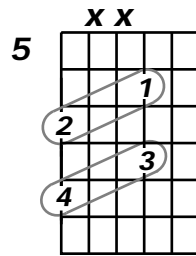
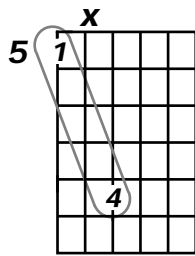
E MAJOR

INTERVALS

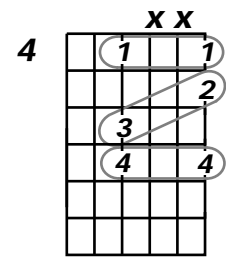
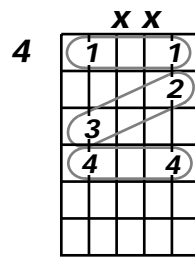
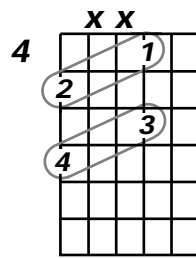
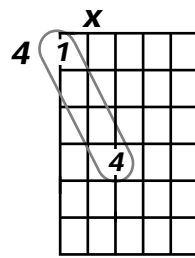
NINTHS (POSITION 7)



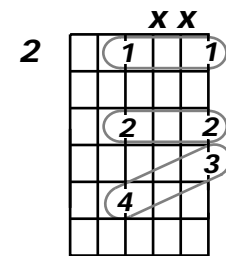
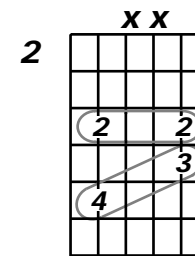
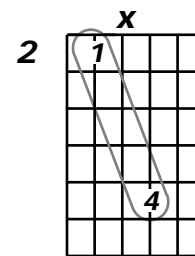
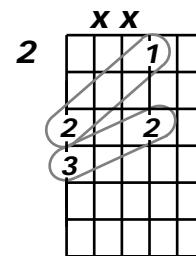
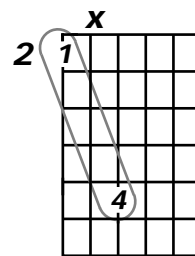
NINTHS (POSITION 5)



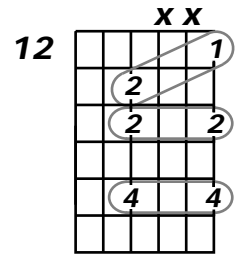
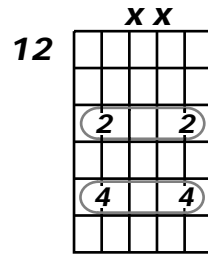
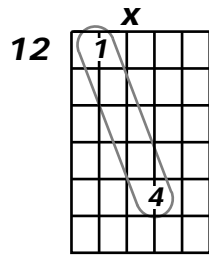
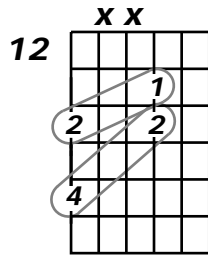
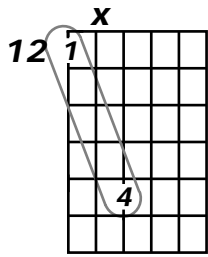
NINTHS (POSITION 4)



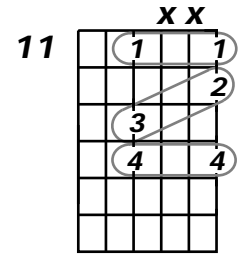
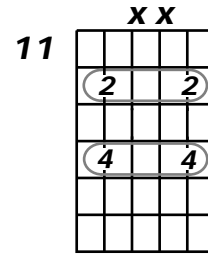
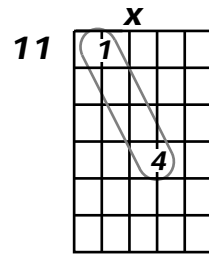
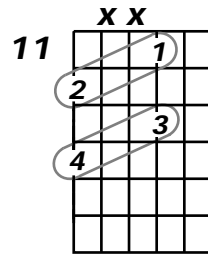
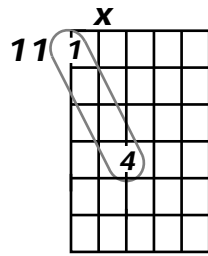
NINTHS (POSITION 2)



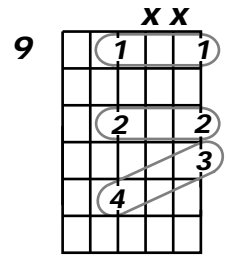
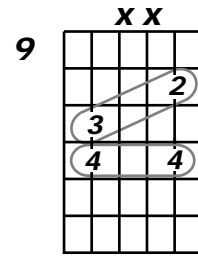
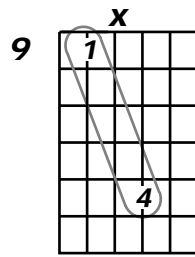
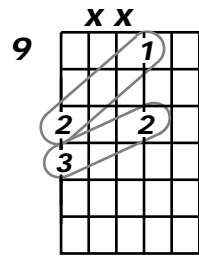
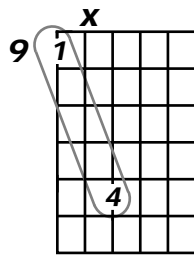
NINTHS (POSITION 12)



NINTHS (POSITION 11)



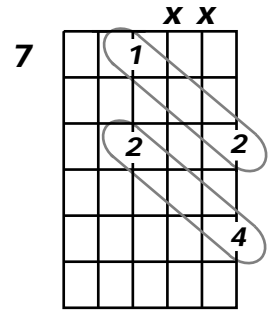
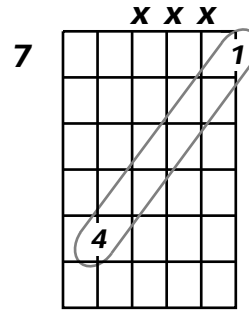
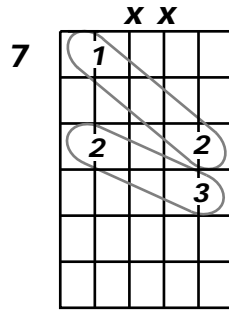
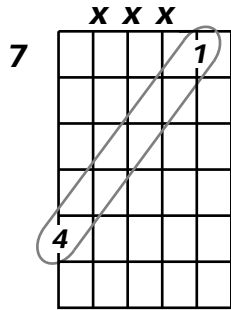
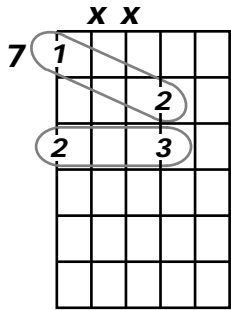
NINTHS (POSITION 9)



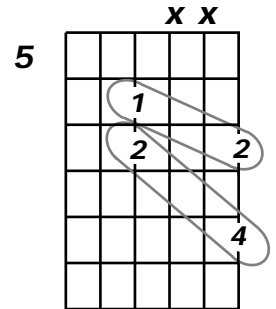
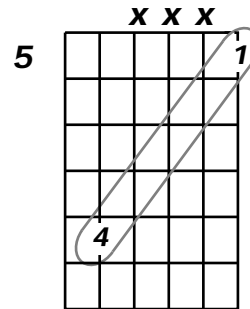
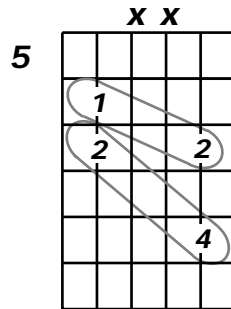
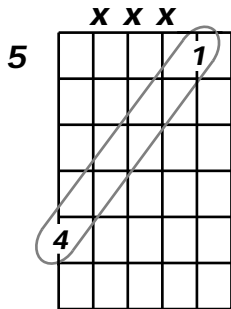
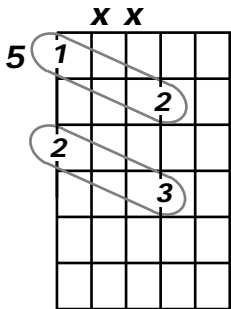
E MAJOR

INTERVALS

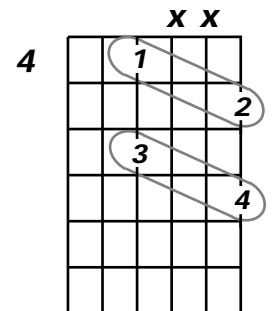
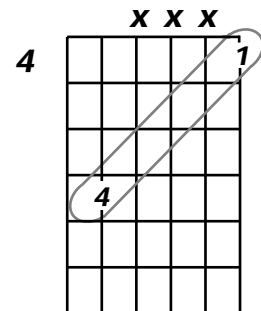
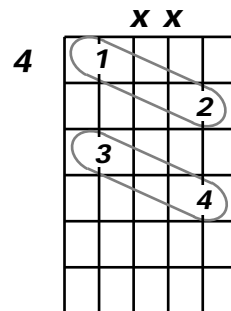
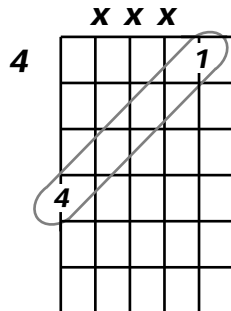
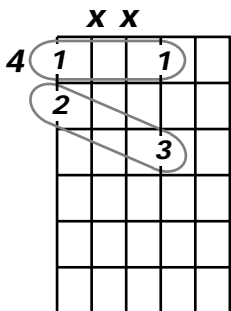
TENTHS (POSITION 7)



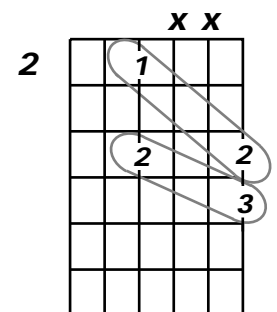
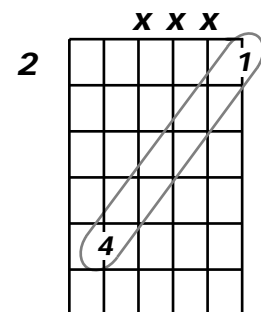
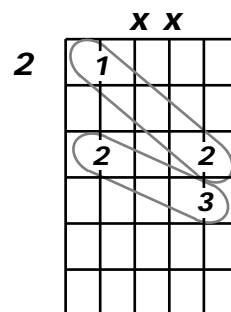
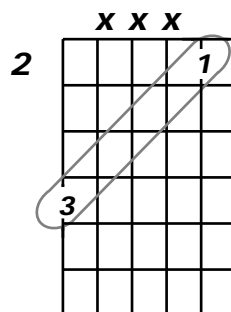
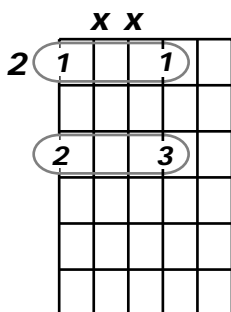
TENTHS (POSITION 5)



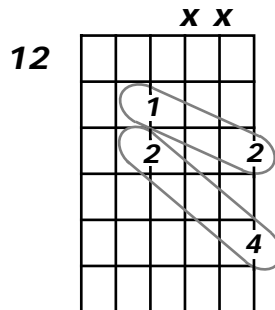
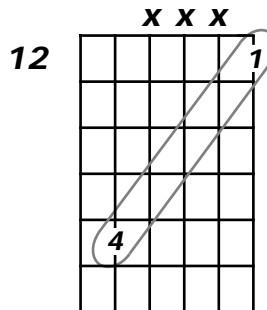
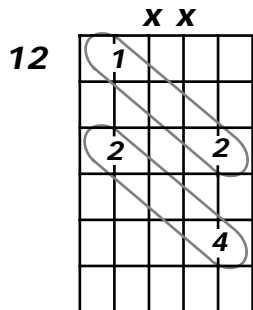
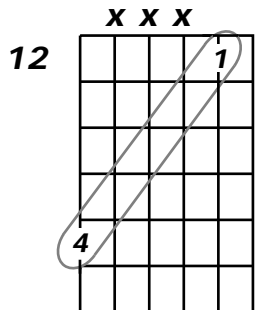
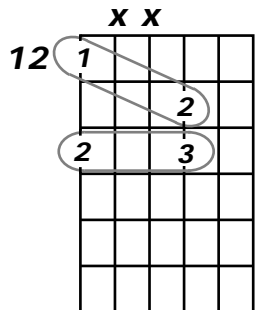
TENTHS (POSITION 4)



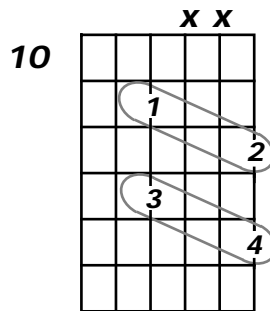
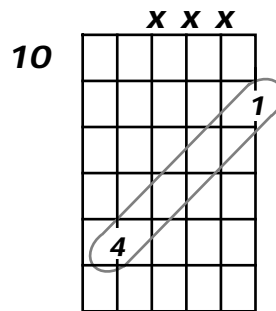
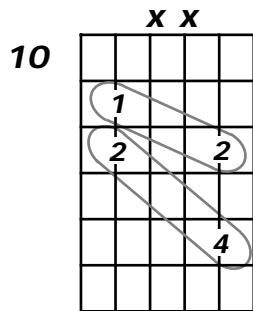
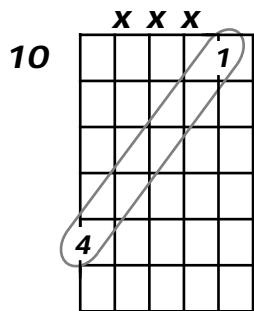
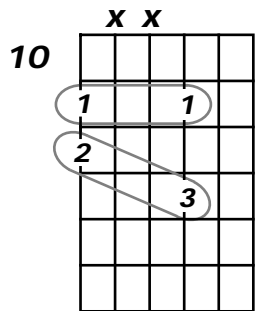
TENTHS (POSITION 2)



TENTHS (POSITION 12)



TENTHS (POSITION 10)



TENTHS (POSITION 9)

