

Major triads - close(d) position - All inversions. www.playgtr.co.uk

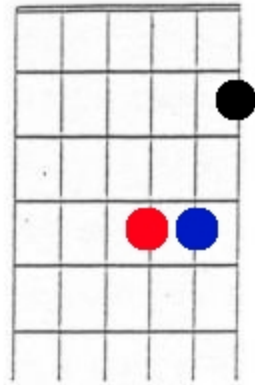
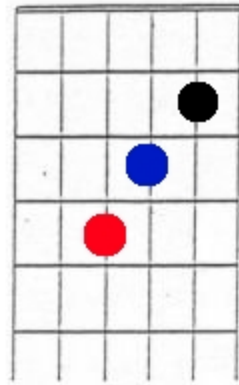
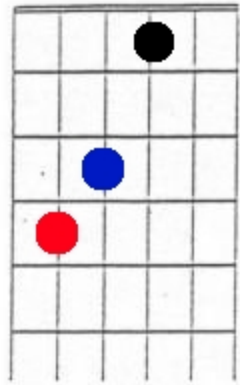
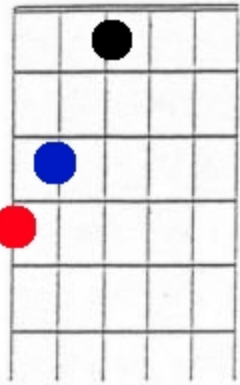
String set [6-4]

String set [5-3]

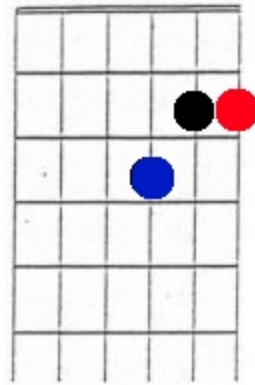
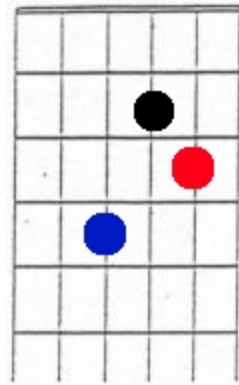
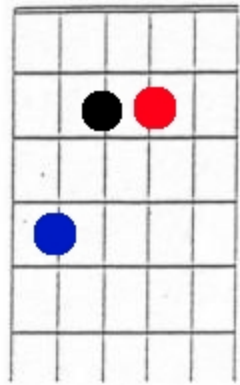
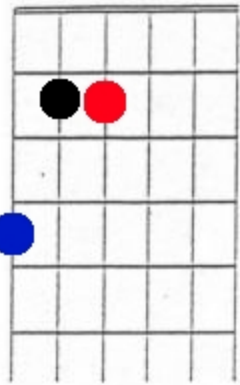
String set [4-2]

String set [3-1]

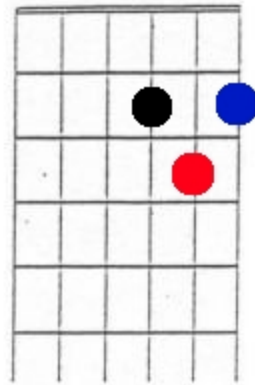
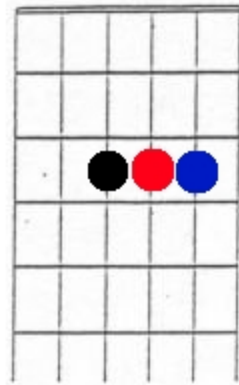
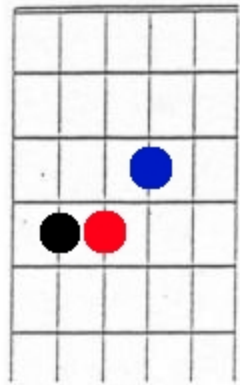
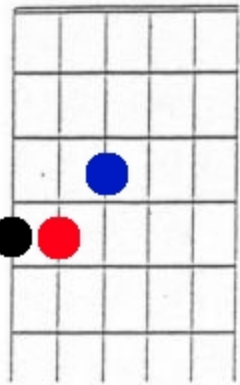
Root Position



1st Inversion (3rd on bass)



2nd Inversion (5th on bass)



● =Root

● =3rd

● =5th

Transpose all keys!

To find all the other minor/dim/aug triads follow these formulas

Major triad= 1-3-5

Minor triad= 1-b3-5

Diminished triad= 1-b3-b5

Augmented triad= 1-3-#5

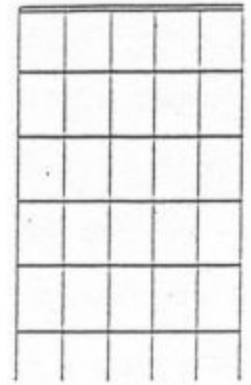
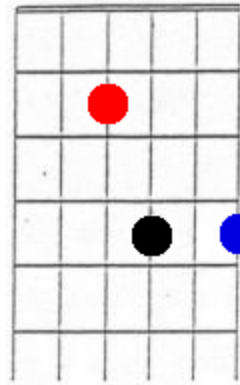
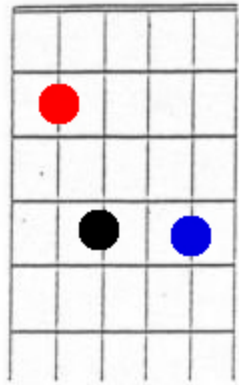
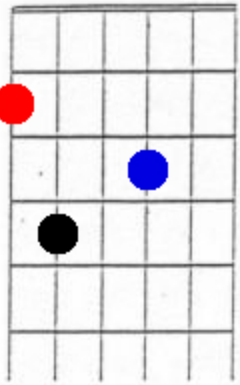
Major triads - Spread position - All inversions. www.playgtr.co.uk

String set [6-3]

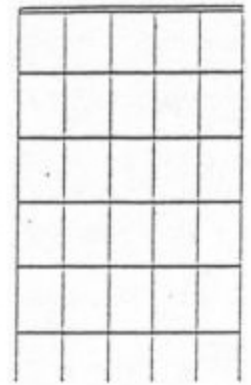
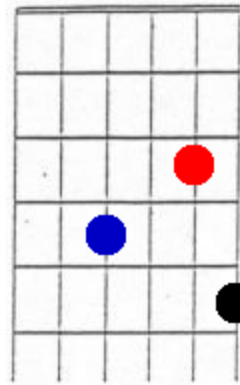
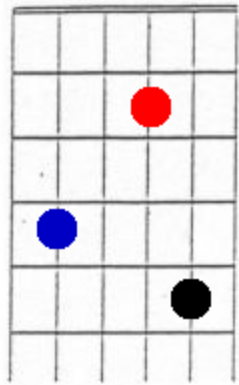
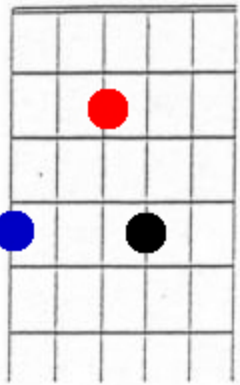
String set [5-2]

String set [4-1]

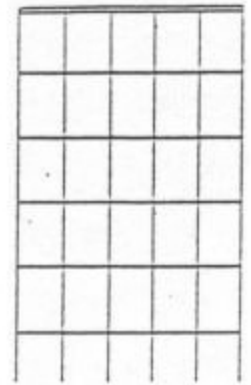
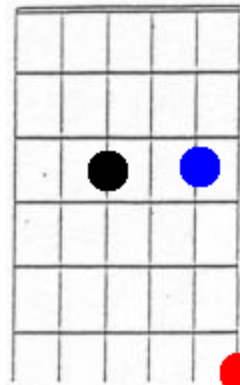
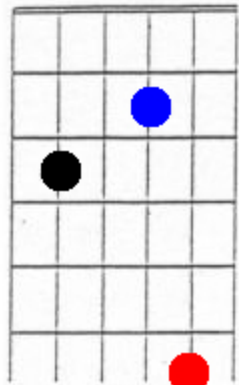
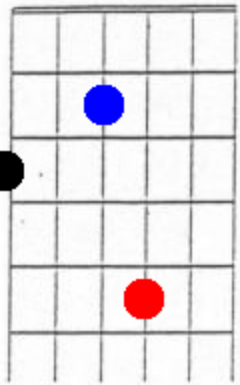
Root Position



1st Inversion (3rd on bass)



2nd Inversion (5th on bass)



● =Root

● =3rd

● =5th

