

# Major Chords

C D E F G A B  
 8 C D E F G A B  
 15 C D E F G A B  
 22 C# Db D# rare Eb F# Gb G# Ab A# rare Bb  
 32 C# Db D# rare Eb F# Gb G# Ab A# rare Bb  
 42 C# Db D# rare Eb F# Gb G# Ab A# rare Bb

There are 12 major key chords

Three major keys are made up of white notes: C F G

Three have a white key on the outside and a black in the middle: D E A

Three have black keys on the outside and a white in the middle: D $\flat$  E $\flat$  A $\flat$

The other 3 major scales are unique: G $\flat$  (all black notes), B $\flat$  (black, white, white) and B (white, black, black)

Remember enharmonics - notes that sound the same and are played the same but have different letter names :

C# = D $\flat$  D# = E $\flat$  E# = F F# = G $\flat$  G# = A $\flat$  A# = B $\flat$  B# = C and C $\flat$  = B F $\flat$  = E