

10 MINUTES 10 EXERCICES / DÉBUTANT

1/ ECHAUFFEMENT CHROMATIQUE

The first system of the musical score for 'The Rose Tree' is shown. It consists of two staves: a treble clef staff and a bass clef staff. The time signature is 4/4. The treble staff contains a melody of eighth notes: C4, B3, A3, G3, F3, E3, D3, C3. The bass staff contains a bass line of eighth notes: C3, B2, A2, G2, F2, E2, D2, C2. The system ends with a double bar line.

2/ RIFF EN ALLER-RETOUR

4 3/ GAMME PENTATONIQUE AM EN ALLER-RETOUR

The image shows a musical score for the song "The Rose Tree". It consists of two staves. The top staff is a treble clef melody, and the bottom staff is a guitar accompaniment. The guitar staff includes fret numbers (5, 7, 8) and bar lines to indicate the rhythm and structure of the piece. The melody is written in a simple, folk-like style, and the guitar accompaniment provides a harmonic and rhythmic foundation.

7 4/ GAMME PENTA AVEC SAUT DE CORDE

The first system of the musical score for 'The Rose Tree' consists of a treble clef staff and a bass staff. The treble staff contains a melody of eighth notes: C4, D4, E4, F4, G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. The bass staff contains a bass line of eighth notes: C3, D3, E3, F3, G3, A3, B3, C4, B3, A3, G3, F3, E3, D3, C3. The key signature is one flat (Bb) and the time signature is 4/4.

5/ GAMME PENTA EN LEGATO

The musical score for "The Rose Tree" is presented in two systems. The first system shows the beginning of the piece, and the second system shows the continuation. The treble clef staff contains the melody, which is written in a key with one sharp (F#) and a 3/4 time signature. The guitar accompaniment is shown below the melody, with a capo on the 5th fret. The guitar part includes a fretboard diagram and a bass line with fingering numbers.

12

Am

Em

Am

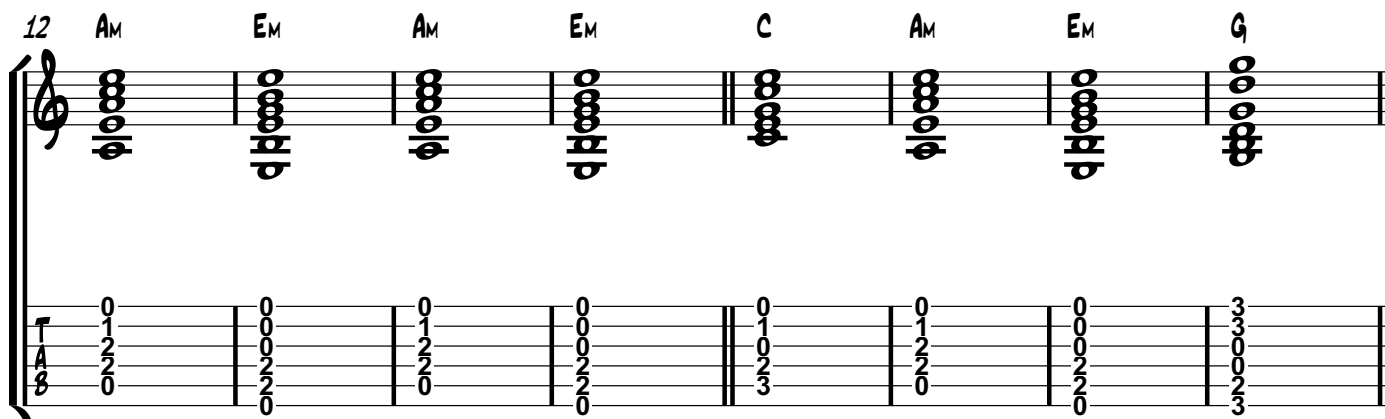
Em

C

Am

Em

G



8/ 3 ACCORDS MATEURS

9/ GAMME DE C EN ACCORDS

20

D

A

E

C

Dm

Em

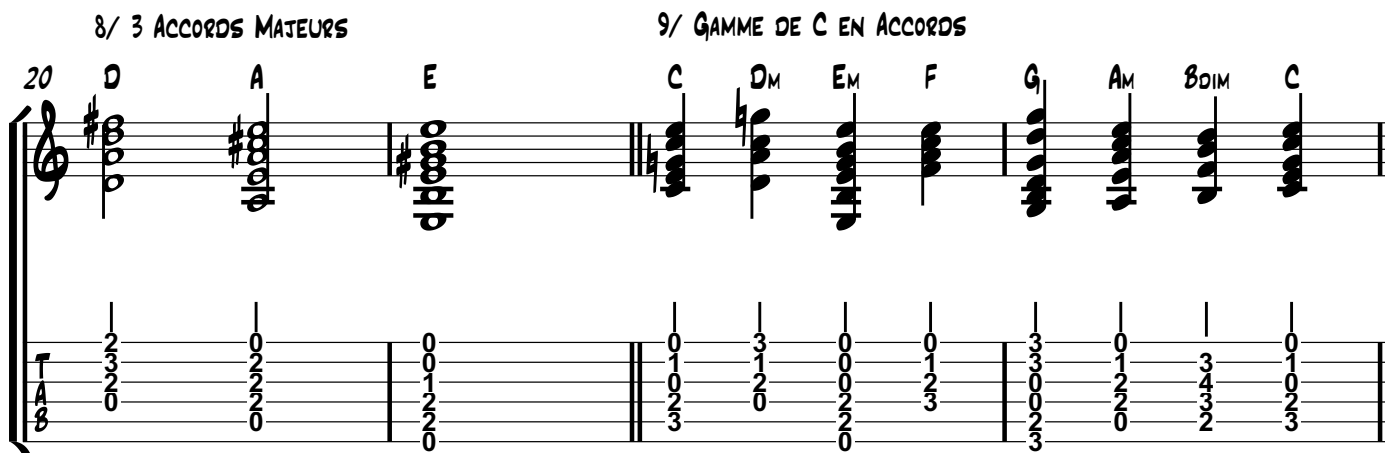
F

G

Am

Bdim

C



10/ ACCORDS EN CROCHE : BAS, HAUT, BAS, HAUT...

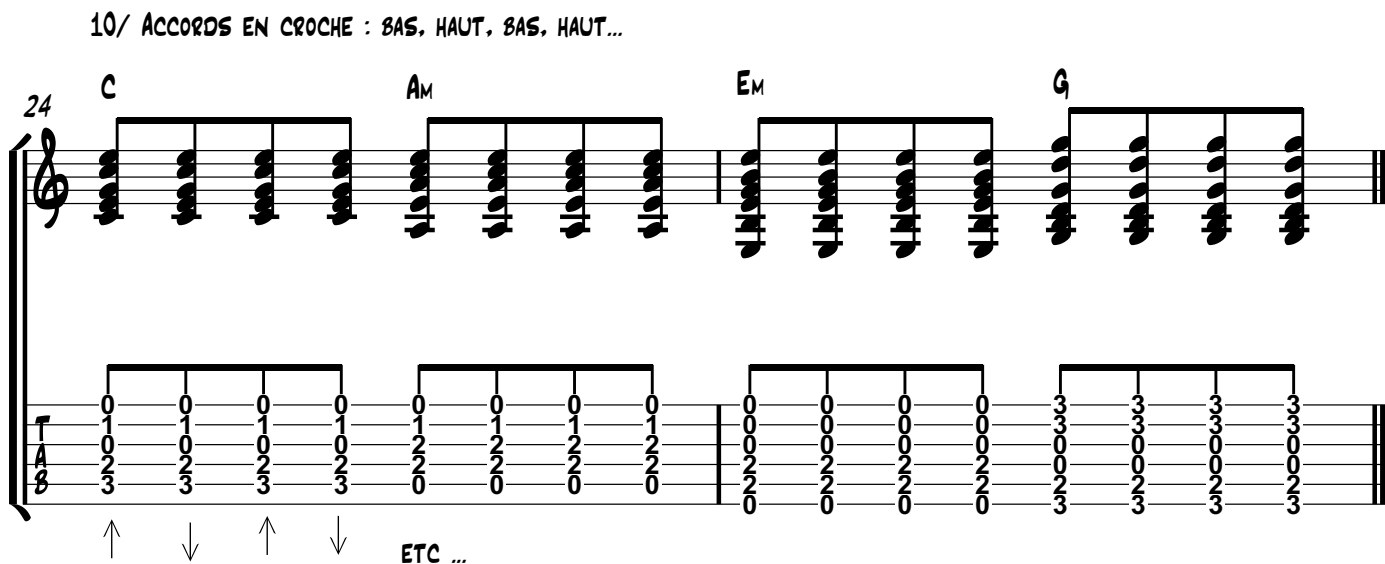
24

C

Am

Em

G



↑

↓

↑

↓

ETC ...