

Accords de base

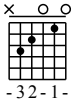
"ouverts" et "barrés transposables"

Pythagore de Samos

Moderate ♩ = 120

Accord ouvert

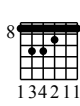
C



-3-2-1-

Barré de mi/E Maj

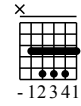
C



134211

Barré de la/A Maj

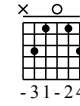
C



-12341

Accord ouvert

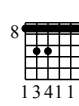
Cm



-3-1-2-4

Barré de mi/E min

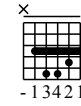
Cm



134111

Barré de la/A min

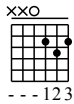
Cm



-13421

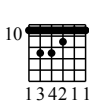
1	0	8	3	3	8	3
1	8	5	1	8	4	4
0	9	5	0	8	5	5
2	10	5	1	10	5	5
3	10	3	3	10	3	3
	8			8		

D



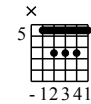
--123

D



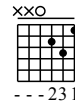
134211

D



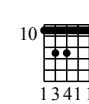
-12341

Dm



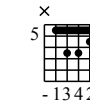
--231

Dm



134111

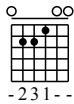
Dm



-13421

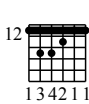
7	2	10	5	1	10	5
3	10	7	7	3	10	6
2	11	7	2	10	7	7
0	12	7	0	12	7	7
	12	5		12	5	5
	10			10		

E



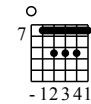
-231--

E



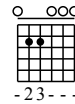
134211

E



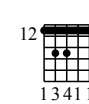
-12341

Em



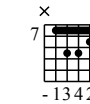
-23---

Em



134111

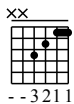
Em



-13421

13	0	12	7	0	12	7
0	12	9	9	0	12	8
1	13	9	0	12	9	9
2	14	9	2	14	9	9
2	14	7	2	14	7	7
0	12	0	0	12	7	7

F



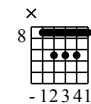
--3211

F



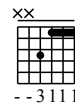
134211

F



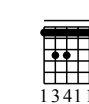
-12341

Fm



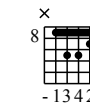
--3111

Fm



134111

Fm



-13421

19	1	8	1	1	8	1
1	1	10	1	1	9	9
2	2	10	1	1	10	10
3	3	10	3	3	10	10
	3	8		3	8	8
	1			1		

G G G Gm Gm Gm

21 -- - 3 134211 x 10 -12341 21 -- - 34 1341111 x 10 -13421

25 3 3 10 3 3 10

3	3	10	3	3	3	10
0	3	12	3	3	11	11
0	4	12	0	3	12	12
0	5	12	0	5	12	12
2	5	10	1	5	10	10
5	5		3	5		

autre ouvert... A A A A Am Am autre ouvert Am Am Am

-- 123 - x o 5 - - 3211 5 134211 x 12 -12341 x o 0 - - 231 - x o 5 - - 3111 5 134111 x 12 -13421

31 0 5 5 12 0 5 5 12

0	5	5	12	0	5	5	12
2	5	6	14	1	5	5	13
2	6	6	14	2	5	5	14
2	7	7	14	2	7	7	14
0	0	7	12	0	0	7	12
		5				5	

B B B Bm Bm Bm Bm

-- 3211 7 134211 x 12341 x o -1-432 xx 7 - - 3111 7 134111 x 123421

39 7 7 2 2 7 7 2

7	7	2	2	7	7	2
7	7	4	3	7	7	3
8	8	4	4	7	7	4
9	8	4	0	9	7	4
	9	2	2		9	4
						2

Les barrés des accords # ... C# C# C#m C#m D# D# D#m D#m F# F# F# F#m F#m F#m

9 134211 x 4 -12341 9 134111 x 4 -13421 11 134211 x 6 -12341 11 134111 x 6 -13421 2 134211 xx 2 - - 3211 x 9 -12341 2 134111 xx 2 - - 3111 x 9 -13421

46 9 4 9 4 11 6 11 6 2 2 9 2 2 9

9	4	9	4	11	6	11	6	2	2	9	2	2	9
9	6	9	5	11	8	11	7	2	2	11	2	2	10
10	6	9	6	12	8	11	8	3	3	11	2	2	11
11	6	11	6	13	8	13	8	4	4	11	4	4	11
11	4	11	4	13	6	13	6	4	4	9	4	4	9
9		9		11		11		2			2		

G# G# G#m G#m A# A# A# A#m A#m

4 134211 x 11 -12341 4 134111 x 11 -13421 x o 6 -1-342 6 134211 x 6 -12341 6 134111 x 11 -13421

52 4 11 4 11 1 6 1 6 1

4	11	4	11	1	6	1	6	1
4	13	4	12	3	6	3	6	2
5	13	4	13	3	7	3	6	3
6	13	6	13	0	8	3	8	3
6	11	6	11	1	8	1	8	1
4		4			6		6	

ouvert transposable transposable transposable transposable transposable transposable transposable transposable

C7M C7M C7M C7 C7 Cm7 Cm7 Cm7/5- Cdim

-32--- 142311 -13241 131211 -13141 1-234- -13121 -1324- -2314-

56

0	8	3	8	3	3	3	4	4
0	8	5	8	5	8	4	4	4
0	9	4	9	3	8	3	3	2
2	9	5	8	5	8	5	4	4
3	10	3	10	3	8	3	3	3
	8		8					

ici que des ouverts, ou presque... utiliser les transposables de do/C pour le reste

D7M D7 Dm7 E7M E7 Em7 F7M F7 Fm7

---123 ---213 ---211 -312-- -2-1-- -2--- 1-342- 1-243- 1-234-

65

2	2	1	0	0	0	0	1	1
2	1	1	0	0	0	1	1	1
2	2	2	1	1	0	2	2	1
0	0	0	1	0	0	0	1	1
			2	2	2	0	0	0
			0	0	0	1	1	1

G7M G7 Gm7 A7M A7 Am7 B7M B7 Bm7

32---1 32---1 213-44 --213- --2-3- --2-1- -214-3 -213-4 -2-3-4

74

2	1	3	0	0	0	2	2	2
0	0	3	2	2	1	0	0	0
0	0	0	1	0	0	3	2	2
0	0	3	2	2	2	1	1	0
2	2	1	0	0	0	2	2	2
3	3	3						