



fabrice cocorullo

France, rochegude

Petit Quintet guitare pour Enfants

About the artist

Hello to all music lovers, I wish you a pleasant time

Artist page : <https://www.free-scores.com/Download-PDF-Sheet-Music-cocorullo.htm>

About the piece



Title:	Petit Quintet guitare pour Enfants
Composer:	cocorullo, fabrice
Copyright:	Copyright © fabrice cocorullo
Publisher:	cocorullo, fabrice
Instrumentation:	5 Guitars
Style:	Modern classical

fabrice cocorullo on [free-scores.com](https://www.free-scores.com)



This work is not Public Domain. You must contact the artist for any use outside the private area.

Prohibited distribution on other website.



- listen to the audio
- share your interpretation
- comment
- contact the artist

Petit Quintet Pour Enfants

fabrice cocorullo

$\text{♩} = 112$

Guitare 1

Guitare 2

Guitare 3

Guitare 4

Guitare 5

6ème Corde en D

Detailed description: This block contains the first eight measures of the score for five guitars. Guitars 1 and 2 have whole rests throughout. Guitars 3, 4, and 5 play a rhythmic accompaniment. Guitars 3 and 4 play eighth notes, while Guitars 4 and 5 play sixteenth notes. The key signature is one sharp (F#) and the time signature is 3/4. A tempo marking of quarter note = 112 is present.

9

Guit.

Guit.

Guit.

Guit.

Guit.

Detailed description: This block contains measures 9 through 16 of the score. All five guitars are active. Guitars 1 and 2 play a melodic line with eighth notes. Guitars 3, 4, and 5 continue the rhythmic accompaniment from the previous section. The key signature is one sharp (F#) and the time signature is 3/4.

16

Guit.

Guit.

Guit.

Guit.

Guit.

23

Guit.

Guit.

Guit.

Guit.

Guit.

Guitare 1

Petit Quintet Pour Enfants

fabrice cocorullo

♩ = 112

12

8

24

8

Guitare 3

Petit Quintet Pour Enfants

fabrice cocorullo

♩ = 112

6

8

15

8

23

8

Guitare 4

Petit Quintet Pour Enfants

fabrice cocorullo

♩ = 112

8 ³

10

17

26

Guitare 5

Petit Quintet Pour Enfants

6^{em} Corde en D

fabrice cocorullo

♩ = 112

