



Thierry Chauve

France, Chaulgnes

Revanche de l'Eté

About the artist

Im a composer since 1990. I play guitar, piano, flute, violin, trumpet and I sing with my keyboard or my guitar. Ive studied guitar, violin, piano and singing in different schools of music. Ive studied solfa at the academy of music. Ive studied composition, harmony and couterpoint at the university. Ive also played in different bands as guitarist, pianist and singer.

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

About the piece



Title:	Revanche de l'Eté
Composer:	Chauve, Thierry
Arranger:	Chauve, Thierry
Copyright:	Thierry Chauve © All rights reserved
Publisher:	Chauve, Thierry
Instrumentation:	Voice and Orchestra
Style:	Song

Thierry Chauve on [free-scores.com](https://www.free-scores.com)

LICENSE

This sheet music requires an authorization

- for public performances
- for use by teachers

Buy this license at :

<https://www.free-scores.com//license?p=aQdknEtLOL>



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

Revanche de l'Eté

Mélodie

Musique de Thierry Chauve

Chant ad lib

Chord diagrams and musical notation for the song "Revanche de l'Eté".

Chord Diagrams:

- G:** 3 2 0 0 0 3
- C:** X 3 2 0 1 0
- D:** X X 0 2 3 2
- Em:** 0 2 2 0 0 0
- B7:** X 2 4 2 4 2
- A7b:** 5 X 5 5 5 X

Musical Notation:

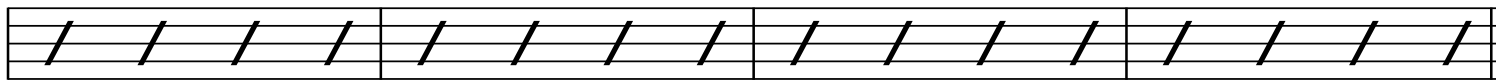
The score is written on a treble clef staff in 4/4 time. It consists of 28 measures, divided into four systems of seven measures each. The notation is primarily slash marks, indicating a melodic line to be improvised or sung. The chord diagrams are placed above the corresponding measures.

Measure-by-measure Chord Progression:

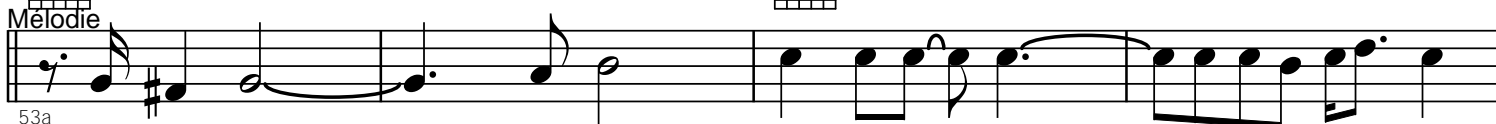
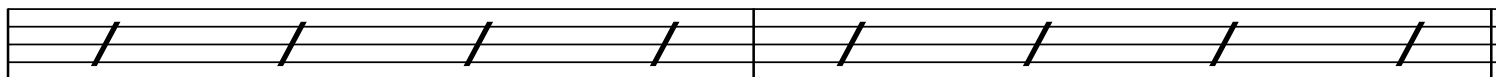
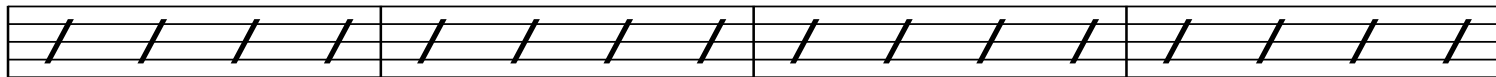
- Measures 1-4: G, C, D, Em
- Measures 5-7: C, D, Em
- Measures 8-10: C, D, Em
- Measures 11-13: C, D, Em
- Measures 14-16: C, D, Em
- Measures 17-19: B7, C
- Measures 20-22: A7b, Em
- Measures 23-25: B7, C
- Measures 26-28: A7b, Em



35a



43b



Mélie

