

Mad World

avec Noms de Notes

Arrangement : Caroline Chevalier

$\text{♩} = 88$

Intro

Music score for the Intro section. The key signature is B-flat major (two flats). The tempo is $\text{♩} = 88$. The vocal line consists of two staves: soprano (treble clef) and bass (bass clef). The lyrics are written below the notes. The first measure starts with a dotted half note followed by eighth notes: 3, 5, 2, 3. The second measure starts with a quarter note 1 followed by eighth notes 2, 1. The third measure starts with a dotted half note followed by a dash. The fourth measure starts with a quarter note 4 followed by eighth notes fa, lab.

lab do sol lab fa sol mib ré - - - la

4 fa do lab fa do lab sib fa ré sib fa ré

Continuation of the musical score for the Intro section. The key signature remains B-flat major. The vocal line continues with the soprano and bass staves. The lyrics are: do sol lab fa sol lab sib - - - . The bass staff includes a bass clef and a 2/4 time signature.

do sol lab fa sol lab sib - - -

4 fa do lab fa do lab sib fa ré sib fa ré

Thème A

Music score for Thème A. The key signature is B-flat major. The vocal line consists of two staves. The lyrics are: - fa fa lab lab fa fa do do do - lab. The bass staff includes a bass clef and a 2/4 time signature.

- fa fa lab lab fa fa do do do - lab

4 fa do lab fa do lab mib do lab mib do

X 3

Continuation of Thème A. The key signature is B-flat major. The vocal line consists of two staves. The lyrics are: sib sib sib - lab sol fa. The bass staff includes a bass clef and a 2/4 time signature. A repeat sign with 'X 3' is shown above the staff.

sib sib sib - lab sol fa

mib sib mib sib sib fa ré sib

9

11

13

Thème B

15

17

19

fa fa lab lab do do ré sib sib sib ré ré ré sib si

4 fa lab fa do lab ré sib fa

Transition

lab do sol sol fa fa mib ré -

4 fa do lab fa do lab sib fa ré sib fa ré

Revenir au thème A D.S.

- do sol lab fa sol lab sib ré

4 fa do lab fa do lab sib fa ré sib fa ré

Variation

lab do sol lab fa sol mib ré sib

4 fa do lab sol do fa ré

- do sol lab fa sol lab sib ré

4 fa do lab sol do fa ré