

SEXTUOR A CORDES

Premier mouvement

Emile Goué

Violoncelle 2

Musical score for "L'Allegretto" by Franz Schubert, bass clef, 3/4 time signature. The score is divided into measures with measure numbers 1, 2, 10, 20, 30, 40, 50, 60, 70, and 80. The tempo is marked "Lent". The key signature has one flat (B-flat). The score includes various musical notations such as rests, notes, and dynamic markings (mf, f, ff).



90



animez

re -

te- nez

au mvt 1 100



3

pizz.

6 arco



120



130



animez

re - 140

tenez



pizz.

au mvt 1



150

arco



re-

te- nez

pro

160 gres

si

ve

ment

très lent



poco

a

poco

170



The image displays a musical score for 'The Swan' by Camille Saint-Saëns, specifically the section for the Swan. The score is written in bass clef, 3/4 time, and is divided into two systems. The first system contains the main melody, which begins with a mezzo-forte (mf) dynamic and a tempo marking of 180. The melody is characterized by a series of eighth and sixteenth notes, with a crescendo leading to a forte (f) dynamic. The tempo then slows to 'lent' (lento), marked with a 2. The second system shows a continuation of the melody, maintaining the 'lent' tempo and the 2 marking. The score is presented in a clean, black-and-white format, typical of a musical manuscript.

Violoncelle2

Très animé $\text{♩} = 148$

p

10 5

20 *f*

5

f *ff*

40 50

60

70 *decresc. poco a poco ff*

v *v* *ff*

p 80

16 pizz. *f* arco coda 6 pizz.

ff 11 130 *mf* \triangleleft *f*

6 *f* 11 *mf* \triangleleft *f*

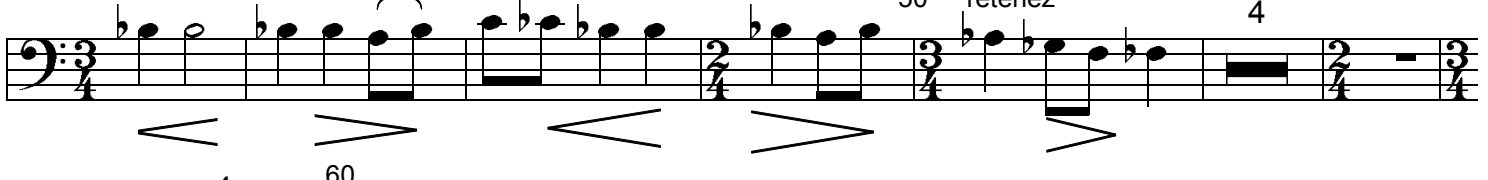
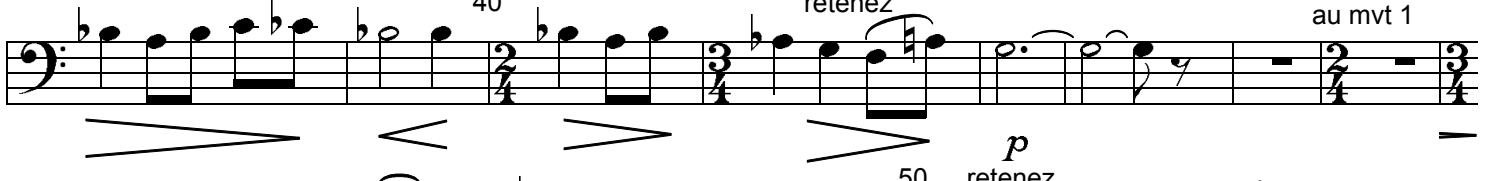
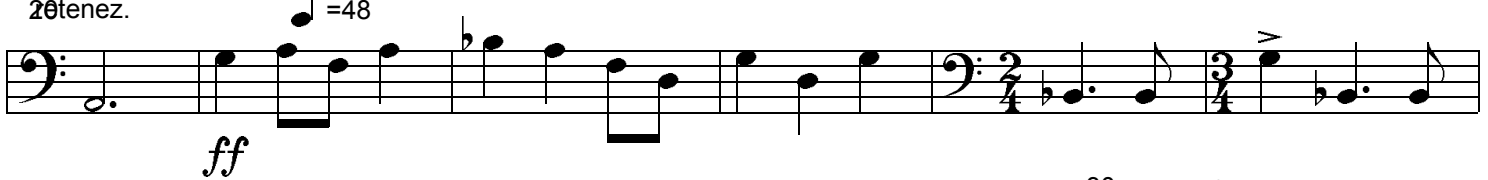
160 5 170 8 *mf* D.C. arco

Violoncelle 2

Lent $\bullet = 48$

animez légèrement

retenez

au mvt 1¹⁰

moins lent =48

retenez peu 110 a peu au mvt 1

120

retenez

ff

p

Quatrième mouvement

8

Vib.

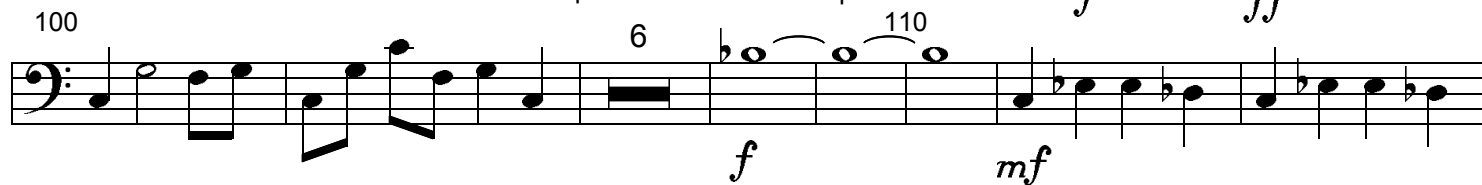
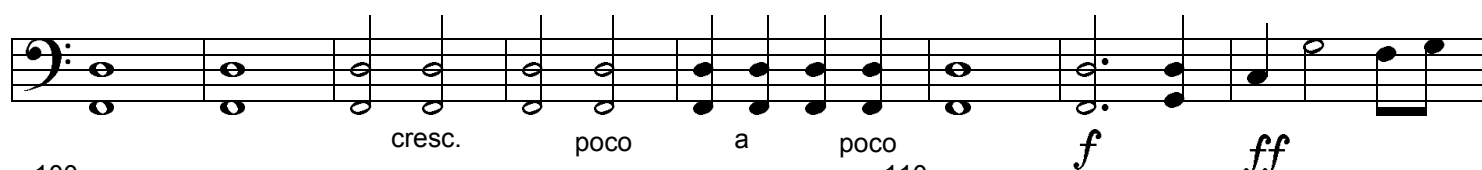
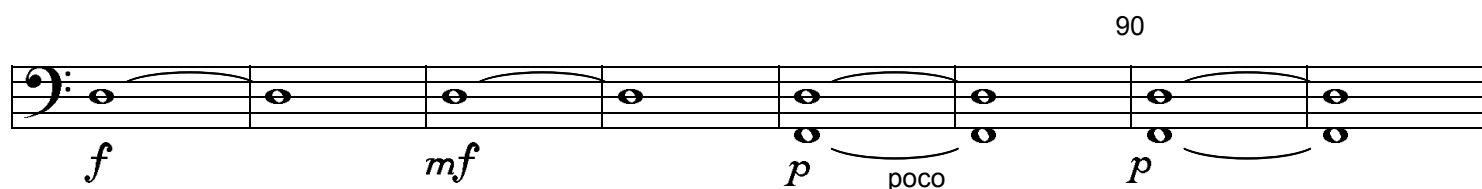
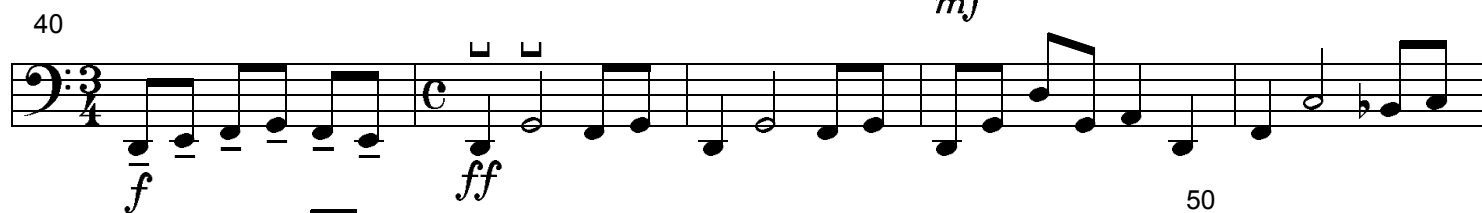
=216

5

5

pizz.

2ème vll



4 120 9

mf

9 5 140 pizz

arco 7 très lent *p*

ff

160 cresc. *f*

4 170 *f*

7 *p* *f* *f* *f* 8va

retenez progres sive 190 ment pizz.