

Violin I

III. Finale

1 Andante con moto. $\text{♩} = 56$

p *div.*

7

cre - - scen - - do f

13

di - - mi - - nu - - en - -

A

19 Allegro con brio. $\text{♩} = 80$

- - do molto ff

24

29

B

p

35

41

f

46

di - - mi - - nu - -

51

C

p

57

62 *mf*

cre - -

68 *- - scen - -* **D** *- - do ff*

74 *fz*

81 *fz* *p*

88 **E** *pizz.* *dim.*

94 *pp* *f* *arco*

99

104 **F** *pp*

110 *cre - -*

This block contains musical staves for measures 57 through 110. Measure 57 features a melodic line with grace notes and slurs. Measure 62 includes dynamics *mf* and *cre - -*. Measure 68 contains the text *- - scen - -*, followed by a large letter **D**, then *- - do ff*. Measure 74 ends with *fz*. Measure 81 starts with *fz* and *p*. Measure 88 begins with a bassoon line labeled **E**, followed by *pizz.* and *dim.* Measure 94 shows dynamics *pp* and *f* with *arco* markings. Measure 99 continues the bassoon line. Measure 104 starts with a bassoon line labeled **F**, followed by *pp*. Measure 110 ends with *cre - -*.

116

- - scen - - - - do f

123

G

129

- - scen - - - - do

136

cre - - - - scen - - - - do

143

sempre cre - - - - scen - - - - do

H

149

ff

153

- - scen - - - - do

158

p p <>

I

164

<> >

170

cre - - - - scen - - - - do f

176 **4**

p

185 **J**

mf

191 *cre - - scen - - do ff*

197

204 *dim.* **Piu mosso.**

fz fz pp

210 *cre - - scen - - do*

215 *ff >*

221

227

233 **1**

This image shows ten staves of sheet music for string instruments, likely violin or cello. The music is in common time and consists of measures numbered 176 through 233. Measure 176 starts with a dynamic of *p* and a tempo of 4. Measures 185 and 191 include performance instructions *cre - - scen - -* and *do ff*. Measure 197 is a single measure. Measures 204 and 210 begin with *dim.* followed by **Piu mosso.**, with dynamics *fz fz pp* and *cre - - scen - - do* respectively. Measure 215 starts with *ff >*. Measures 221 and 227 are single measures. Measure 233 ends with a measure repeat sign and the number **1**.