

Musical score for measures 53-58. The music is written on a grand staff with two treble clefs. It features a rhythmic pattern of eighth notes with various fingerings indicated by numbers 1, 2, 3, 4, and 8. The dynamic marking *cresc.* is present at the beginning of the section.

ff

solo: to improvise this section
use the rhythmic pattern below

A rhythmic pattern for a solo section, written on a single treble clef staff. It shows a sequence of notes with fingerings *i*, *m*, *i*, *m*, *i*, *m*. The pattern is enclosed in a box with circled numbers 3 and 4. The dynamic marking ***f*** is at the end.

Musical score for measures 62-64. The music is written on a single treble clef staff. It features a rhythmic pattern of eighth notes with various fingerings and dynamics. The dynamic marking ***f*** is present.

Musical score for measures 65-66. The music is written on a single treble clef staff. It features a rhythmic pattern of eighth notes with various fingerings and dynamics. The dynamic marking ***f*** is present.

Musical score for measures 67-69. The music is written on a single treble clef staff. It features a rhythmic pattern of eighth notes with various fingerings and dynamics. The dynamic marking ***f*** is present.

Musical score for measures 70-71. The music is written on a single treble clef staff. It features a rhythmic pattern of eighth notes with various fingerings and dynamics. The dynamic marking ***f*** is present.

Musical score for measures 72-73. The music is written on a single treble clef staff. It features a rhythmic pattern of eighth notes with various fingerings and dynamics. The dynamic marking ***f*** is present.

Musical score for measures 74-75. The music is written on a single treble clef staff. It features a rhythmic pattern of eighth notes with various fingerings and dynamics. The dynamic marking ***f*** is present.

76 **II** mp *cresc. poco a poco*

79 mp *cresc. poco a poco*

82 *mf cresc. poco a poco*

85 *f cresc. poco a poco*

88 **VII** *ff*

90 *sim.*

92 *allargando*

95 *dim.* **Lento** p