

Koto Aye

(shall end in premium tears!...)

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♩ = 82

Musical score for Koto Aye, featuring multiple staves for different instruments and vocal parts. The score is written in common time (C) and includes a tempo marking of 82 beats per minute (♩ = 82). The instruments listed are Synth. Voice, Percussion I, Marimba, Percussion II, Flute, Cello I, Fiddle, Cello II, Bird Tweet, and Seashore. The score is divided into two measures, each containing a whole rest for the Synth. Voice, Percussion I, Marimba, Percussion II, Flute, Cello I, Fiddle, and Cello II parts. The Bird Tweet part features a melodic line with eighth and sixteenth notes, and the Seashore part features a rhythmic pattern of eighth and sixteenth notes.

Synth. Voice

Percussion I

Marimba

Percussion II

Flute

Cello I

Fiddle

Cello II

Bird Tweet

Seashore

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

This musical score is for a string quartet and solo voices. The parts are arranged vertically from top to bottom: S.A (Soprano and Alto), P I (Violin I), M (Viola), P II (Violin II), F (Flute), C I (Cello I), Fid (Fiddle), C II (Cello II), BT (Bassoon), and Sh (Shawm). The S.A part begins with a triplet of eighth notes in the first measure, followed by a quarter note, an eighth note, and a quarter note in the second measure. The P I part has a rest in the first measure, followed by a sixteenth note, an eighth note, and a quarter note in the second measure. The M part has a rest in the first measure, followed by a half note in the second measure. The P II part has a continuous eighth-note pattern in the first measure, followed by a quarter note, an eighth note, and a quarter note in the second measure. The F, C I, Fid, C II, BT, and Sh parts have rests in both measures. The score is written in 2/4 time and features a key signature of one flat.

5

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

The musical score is written for a 12-part ensemble. The first measure contains music for Soprano Alto (S.A), Percussion I (P I), Maracas (M), Percussion II (P II), Flute (F), Clarinet I (C I), Flute (Fid), Clarinet II (C II), Bassoon (BT), and Shofar (Sh). The second measure contains music for Percussion I (P I) and Maracas (M). The notation includes various musical symbols such as notes, rests, and dynamic markings.

7

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

The musical score is written for a band with 11 staves. The staves are labeled S.A, P I, M, P II, F, C I, Fid, C II, BT, and Sh. The score is divided into two measures. The first measure contains musical notation for S.A, P I, M, P II, and F. The second measure contains musical notation for P I, P II, F, C I, Fid, C II, BT, and Sh. The notation includes various note values, rests, and articulation marks.

9

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

12

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

This musical score is for a 12-measure piece. The instruments and voices included are Soprano and Alto (S.A), Piano I (P I), Mellophone (M), Piano II (P II), Flute (F), Clarinet I (C I), Flute I (Fid), Clarinet II (C II), Bass Trombone (BT), and Snare Drum (Sh). The score is divided into three measures. The first measure (measures 1-4) features the Soprano and Alto voices, Piano I, and Piano II. The second measure (measures 5-8) features the Mellophone and Piano II. The third measure (measures 9-12) features the Flute, Clarinet I, Flute I, Clarinet II, Bass Trombone, and Snare Drum. The Soprano and Alto voices play a melodic line, while the Piano I and Piano II play a rhythmic pattern. The Mellophone plays a sustained note. The Flute, Clarinet I, Flute I, Clarinet II, Bass Trombone, and Snare Drum play a sustained note.

15

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

17

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

The musical score is written for a 12-part ensemble. The first system (measures 17-20) includes vocal parts (S.A), piano (P I), maracas (M), and percussion (P II). The second system (measures 21-24) includes flute (F), clarinet I (C I), fiddle (Fid), clarinet II (C II), bassoon (BT), and shofar (Sh). The piano part features a complex rhythmic pattern in measures 19-20. The maracas part has a simple two-note pattern. The percussion part has a rhythmic pattern in measures 17-18 and 21-22. The other parts are mostly rests.

19

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

The musical score for measures 19-21 is as follows:

- Measure 19:**
 - S.A:** Treble clef. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), D5 (half).
 - A:** Treble clef. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), D5 (half).
 - P I:** Treble clef. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), D5 (half).
 - M:** Bass clef. Notes: G3 (quarter), A3 (quarter), B3 (quarter), C4 (quarter), D4 (half).
 - P II:** Treble clef. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), D5 (half).
 - F:** Treble clef. Rest.
 - C I:** Bass clef. Rest.
 - Fid:** Treble clef. Rest.
 - C II:** Bass clef. Rest.
 - BT:** Treble clef. Rest.
 - Sh:** Treble clef. Rest.
- Measure 20:**
 - S.A:** Treble clef. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), D5 (half).
 - A:** Treble clef. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), D5 (half).
 - P I:** Treble clef. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), D5 (half).
 - M:** Bass clef. Notes: G3 (quarter), A3 (quarter), B3 (quarter), C4 (quarter), D4 (half).
 - P II:** Treble clef. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), D5 (half).
 - F:** Treble clef. Rest.
 - C I:** Bass clef. Rest.
 - Fid:** Treble clef. Rest.
 - C II:** Bass clef. Rest.
 - BT:** Treble clef. Rest.
 - Sh:** Treble clef. Rest.
- Measure 21:**
 - S.A:** Treble clef. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), D5 (half).
 - A:** Treble clef. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), D5 (half).
 - P I:** Treble clef. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), D5 (half).
 - M:** Bass clef. Notes: G3 (quarter), A3 (quarter), B3 (quarter), C4 (quarter), D4 (half).
 - P II:** Treble clef. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), D5 (half).
 - F:** Treble clef. Rest.
 - C I:** Bass clef. Rest.
 - Fid:** Treble clef. Rest.
 - C II:** Bass clef. Rest.
 - BT:** Treble clef. Rest.
 - Sh:** Treble clef. Rest.

22

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

The musical score is for a 12-part ensemble. The parts are labeled on the left: S.A, P I, M, P II, F, C I, Fid, C II, BT, and Sh. The score is divided into three measures. Measure 1 shows various rhythmic patterns for S.A, P I, M, P II, and F. Measure 2 shows a repeat sign followed by specific notes for S.A, P I, M, P II, and F. Measure 3 shows further rhythmic patterns for S.A, P I, M, P II, and F. The remaining parts (C I, Fid, C II, BT, Sh) are mostly silent throughout the measures.

25

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

The musical score is written for a 10-part ensemble. The first system includes S.A (Soprano Alto), P I (Percussion I), M (Music), P II (Percussion II), and F (Flute). The second system includes C I (Clarinet I), Fid (Fiddle), C II (Clarinet II), BT (Bassoon), and Sh (Shawm). The S.A part begins with a rest, followed by a melodic line. P I and M play a rhythmic pattern of eighth notes. P II plays a melodic line with eighth notes. F plays a melodic line with eighth notes. C I, Fid, C II, BT, and Sh are all silent throughout the piece.

27

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

29

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

31

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

The musical score is written for a 10-part ensemble. The first system includes staves for S.A (Soprano and Alto), P I (Piano I), M (Music), P II (Piano II), F (Flute), C I (Clarinet I), Fid (Fiddle), C II (Clarinet II), BT (Bassoon), and Sh (Shawm). The second system includes staves for S.A, P I, M, P II, F, C I, Fid, C II, BT, and Sh. The notation includes various musical symbols such as notes, rests, and dynamic markings.

33

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

Detailed description of the musical score: The score is for a 10-part ensemble. The first five parts (S.A, P I, M, P II, F) have musical notation. S.A (Soprano and Alto) is in treble and bass clef. P I (Piano I) is in treble clef with a piano dynamic marking. M (Music) is in bass clef. P II (Piano II) is in treble clef with a piano dynamic marking. F (Flute) is in treble clef. C I (Clarinet I) is in bass clef. The last five parts (C I, Fid, C II, BT, Sh) are empty staves. The score is divided into three measures by vertical bar lines. The first measure starts with a rehearsal mark '33'.

36

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

The musical score is for a 12-part ensemble. It begins at measure 36, indicated by a '36' above the first staff. The key signature changes from one flat to one sharp at measure 36, and the time signature is 4/4. The parts are: S.A (Soprano and Alto), P I (Piano I), M (Music), P II (Piano II), F (Flute), C I (Clarinet I), Fid (Fiddle), C II (Clarinet II), BT (Bassoon), and Sh (Shawm). P I has a dense tremolo passage starting at measure 37. P II has a series of eighth-note patterns. F and C I have rests. Fid and C II have melodic lines. BT and Sh are silent.

38

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

Score for measures 38-39. The score includes parts for S.A (Soprano/A), P I (Percussion I), M (Music), P II (Percussion II), F (Flute), C I (Clarinet I), Fid (Fiddle), C II (Clarinet II), BT (Bassoon), and Sh (Shawm). Measure 38 shows S.A with a melodic line, P I with a rhythmic pattern, M with a whole note, P II with a continuous eighth-note pattern, F with a whole note, C I with a whole note, Fid with a melodic line, C II with a melodic line, BT with a whole note, and Sh with a whole note. Measure 39 shows S.A with a melodic line, P I with a rhythmic pattern, M with a whole note, P II with a continuous eighth-note pattern, F with a whole note, C I with a whole note, Fid with a melodic line, C II with a melodic line, BT with a whole note, and Sh with a whole note.

40

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

Detailed description of the musical score: The score is for a 12-part ensemble. It consists of two measures. The first measure (measures 40-41) shows various instruments and voices playing. The second measure (measures 42-43) shows many instruments and voices resting. The instruments are: S.A (Soprano Alto), P I (Piano I), M (Maracas), P II (Piano II), F (Flute), C I (Clarinet I), Fid (Fiddle), C II (Clarinet II), BT (Bass Trombone), and Sh (Shofar). The S.A part has a melody in the first measure and rests in the second. P I plays a dense sixteenth-note pattern in the first measure and rests in the second. M plays a steady eighth-note pattern in the first measure and rests in the second. P II plays a melody in the first measure and rests in the second. F plays a whole note in the first measure and rests in the second. C I plays a whole note in the first measure and rests in the second. Fid plays a melody in the first measure and rests in the second. C II plays a melody in the first measure and rests in the second. BT and Sh play whole notes in the first measure and rests in the second.

42

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

The musical score is written for a 12-part ensemble. The first system consists of six staves: S.A (Soprano Alto), P I (Piano I), M (Music), P II (Piano II), F (Flute), and C I (Clarinet I). The second system consists of six staves: Fid (Fiddle), C II (Clarinet II), BT (Bassoon), and Sh (Shhorn). The notation includes various musical symbols such as notes, rests, and dynamic markings.

44

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

46

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

The musical score consists of eleven staves. The first staff, labeled 'S.A', contains two staves (Soprano and Alto) with rests in measures 46, 47, and 48. The second staff, labeled 'P I', shows a piano part with eighth notes in measure 46, a dotted quarter note and eighth note in measure 47, and a final chord in measure 48. The third staff, labeled 'M', shows a mandolin part with eighth notes in measure 46, eighth notes in measure 47, and a final chord in measure 48. The fourth staff, labeled 'P II', shows a piano part with sixteenth notes in measure 46, sixteenth notes in measure 47, and a final chord in measure 48. The fifth staff, labeled 'F', contains a flute part with rests in measures 46, 47, and 48. The sixth staff, labeled 'C I', shows a clarinet part with eighth notes in measure 46, eighth notes in measure 47, and a final chord in measure 48. The seventh staff, labeled 'Fid', contains a fiddle part with rests in measures 46, 47, and 48. The eighth staff, labeled 'C II', shows a clarinet part with eighth notes in measure 46, eighth notes in measure 47, and a final chord in measure 48. The ninth staff, labeled 'BT', contains a bass trombone part with rests in measures 46, 47, and 48. The tenth staff, labeled 'Sh', contains a shofar part with rests in measures 46, 47, and 48.

49

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh

The musical score consists of ten staves. The first staff, labeled 'S.A', contains vocal lines for Soprano and Alto. The second staff, 'P I', is for Piano I. The third staff, 'M', is for M. The fourth staff, 'P II', is for Piano II. The fifth staff, 'F', is for Flute. The sixth staff, 'C I', is for Clarinet I. The seventh staff, 'Fid', is for Fiddle. The eighth staff, 'C II', is for Clarinet II. The ninth staff, 'BT', is for Bass Trombone. The tenth staff, 'Sh', is for Snare Drum. The score is divided into three measures. Measures 49 and 50 contain musical notation for S.A, P I, P II, F, and Fid. Measure 51 contains rests for all parts.

52

S.A

P I

M

P II

F

C I

Fid

C II

BT

Sh