

Soundtrack - Oriental

♩ = 128,000000

Kit

ravitar

finger ba

orch hit

violin

♩ = 128,000000

♩ = 128,000000



3

Kit

ravitar

finger ba

brass

violin

6

4

Shaku

Shaku ech

Kit

ravitar

finger ba

vox

brass

violin

3



6

Shaku

Shaku ech

Kit

sitar arp

finger ba

vox

3

7

Shaku

fr. horns

Kit

finger ba

vox



8

Shaku

fr. horns

Kit

finger ba



9

fr. horns

Kit

ravitar

finger ba

orch hit

11

Kit

orch. bel

ravitar

finger ba

violin



12

Shaku

Shaku ech

Kit

orch. bel

finger ba

orch hit

violin

14

Shaku

Shaku ech

Kit

ravitar

finger ba

vox

violin

3

3

6

6



16

Kit

finger ba

vox

violin

3

3

3

3

18

Kit

ravitar

finger ba

vox

orch hit

violin



20

Shaku

Kit

ravitar

finger ba

vox

brass

orch hit

violin

23

Shaku
Shaku ech
Kit
ravitar
sitar arp
finger ba
vox
violin

Detailed description: This musical score block covers measures 23 and 24. It features seven staves. The 'Shaku' staff has a long note with a slur. The 'Shaku ech' staff has a note with a slur. The 'Kit' staff has a complex rhythmic pattern with many notes. The 'ravitar' staff is mostly empty. The 'sitar arp' staff has a few notes with triplets. The 'finger ba' staff has a melodic line with triplets. The 'vox' staff has a long note with a slur. The 'violin' staff is mostly empty.



25

Shaku
fr. horns
Kit
finger ba
vox

Detailed description: This musical score block covers measures 25 and 26. It features five staves. The 'Shaku' staff is mostly empty. The 'fr. horns' staff has a long note with a slur. The 'Kit' staff has a complex rhythmic pattern with many notes. The 'finger ba' staff has a melodic line. The 'vox' staff is mostly empty.

26

Shaku

fr. horns

Kit

finger ba



27

fr. horns

Kit

ravitar

finger ba

orch hit



29

Kit

orch. bel

ravitar

finger ba

violin

30

Shaku

Shaku ech

Kit

orch. bel

finger ba

orch hit

violin



32

Shaku

Shaku ech

Kit

ravitar

finger ba

vox

violin

34

Kit
finger ba
vox
violin

Detailed description: This system contains measures 34 and 35. The 'Kit' part features a complex rhythmic pattern with many 'x' marks above the notes. The 'finger ba' part has a melodic line with a sharp sign. The 'vox' part has a long note with a flat sign. The 'violin' part includes triplets and a flat sign.



36

Kit
ravitar
finger ba
vox
orch hit
violin

Detailed description: This system contains measures 36 and 37. The 'Kit' part has a triplet and a long note. The 'ravitar' part is mostly silent. The 'finger ba' part has a triplet and a long note. The 'vox' part has a long note. The 'orch hit' part has a triplet. The 'violin' part has a triplet and a flat sign.

38

Shaku

Kit

ravitar

finger ba

vox

brass

orch hit

violin

Detailed description of the musical score: The score is written for measures 38, 39, and 40.
- **Shaku**: Treble clef, mostly rests.
- **Kit**: Treble clef, rhythmic accompaniment with eighth and sixteenth notes.
- **ravitar**: Treble clef, rests in measures 38 and 39, then a single note in measure 40.
- **finger ba**: Bass clef, melodic line with eighth and sixteenth notes.
- **vox**: Treble clef, rests.
- **brass**: Treble clef, rests in measures 38 and 39, then a sustained chord in measure 40.
- **orch hit**: Treble clef, rests.
- **violin**: Bass clef, melodic line with eighth and sixteenth notes, including a sextuplet in measure 39 and a triplet in measure 40.

41

Shaku
Shaku ech
Kit
ravitar
sitar arp
finger ba
vox
violin

Detailed description: This musical score covers measures 41 and 42. The Shaku part features a long, sustained note with a slur. The Shaku ech part has a similar sustained note. The Kit part consists of a rhythmic pattern of eighth notes with 'x' marks above them. The ravitar part is silent. The sitar arp part has a melodic line with trills marked '3'. The finger ba part has a melodic line with trills marked '3'. The vox part has a long, sustained note with a slur. The violin part is silent.



43

Shaku
fr. horns
Kit
finger ba
vox

Detailed description: This musical score covers measures 43 and 44. The Shaku part is silent. The fr. horns part has a melodic line with a slur. The Kit part has a rhythmic pattern of eighth notes with 'x' marks above them. The finger ba part has a melodic line. The vox part is silent.

44

Shaku

fr. horns

Kit

finger ba



45

fr. horns

Kit

ravitar

finger ba

orch hit



47

Kit

orch. bel

ravitar

finger ba

violin

48

Shaku

Shaku ech

Kit

orch. bel

finger ba

orch hit

violin



50

Shaku

Shaku ech

Kit

ravitar

finger ba

vox

violin

52

Kit
finger ba
vox
violin

Detailed description: This system of music covers measures 52 and 53. The 'Kit' part features a complex rhythmic pattern with many 'x' marks above the notes, indicating cymbal hits. The 'finger ba' part is in bass clef with a key signature of one sharp (F#). The 'vox' part is in treble clef with a key signature of one flat (Bb) and contains a long, expressive melodic line with a fermata. The 'violin' part is in bass clef and includes several triplet markings over groups of notes.



54

Kit
ravitar
finger ba
vox
orch hit
violin

Detailed description: This system of music covers measures 54 and 55. The 'Kit' part continues with rhythmic patterns and cymbal hits. The 'ravitar' part is in treble clef and is mostly silent, with a few notes at the end of measure 55. The 'finger ba' part is in bass clef with a key signature of one flat (Bb) and includes triplet markings. The 'vox' part is in treble clef with a key signature of one flat (Bb) and features a long, sustained note with a fermata. The 'orch hit' part is in treble clef with a key signature of one flat (Bb) and contains a rhythmic pattern of notes with stems. The 'violin' part is in bass clef with a key signature of one flat (Bb) and includes triplet markings.

56

Shaku

Kit

ravitar

finger ba

vox

brass

orch hit

violin

Detailed description of the musical score: The score is for page 16, starting at measure 56. It consists of eight staves. The Shaku staff is mostly empty with a few rests. The Kit staff has a complex rhythmic pattern with many sixteenth notes and some grace notes. The ravitar staff has a few notes in the first measure, including a long note with a fermata. The finger ba staff has a melodic line with some grace notes. The vox staff is empty. The brass staff has a long note with a fermata. The orch hit staff has a few notes in the first measure. The violin staff has a melodic line with a sixteenth-note triplet and a triplet of eighth notes.

59

Shaku

Shaku ech

Kit

ravitar

sitar arp

finger ba

vox

violin



61

Shaku

fr. horns

Kit

finger ba

vox

62

Shaku

fr. horns

Kit

finger ba



63

fr. horns

Kit

ravitar

finger ba

orch hit



65

Kit

orch. bel

ravitar

finger ba

violin

66

Shaku

Shaku ech

Kit

orch. bel

finger ba

orch hit

violin



68

Shaku

Shaku ech

Kit

ravitar

finger ba

vox

violin

70

Kit

finger ba

vox

violin



72

Kit

ravitar

finger ba

vox

orch hit

violin

74

Kit

ravitar

finger ba

orch hit

violin

The image shows a musical score for five instruments: Kit, ravitar, finger ba, orch hit, and violin. The score is for measures 74, 75, and 76. The Kit part (top) has a complex rhythmic pattern with accents and slurs. The ravitar part (second) has a melodic line with a long note in measure 75. The finger ba part (third) has a simple rhythmic accompaniment. The orch hit part (fourth) has a melodic line with slurs. The violin part (bottom) has a melodic line with slurs and accents.

Shaku

Soundtrack - Oriental

♩ = 128,000000

The musical score consists of eight staves of music, each starting with a measure number. The first staff begins with a treble clef, a 1/16 time signature, and a tempo marking of 128,000000. It contains two measures of rests, followed by a measure with a '2' above it, and then a measure with a '4' above it. The second staff starts at measure 13 and features a complex rhythmic pattern with a '3' above it, followed by a measure with a '7' above it. The third staff starts at measure 23 and has a measure with a '4' above it. The fourth staff starts at measure 32 and has a measure with a '7' above it. The fifth staff starts at measure 43 and has a measure with a '4' above it. The sixth staff starts at measure 50 and has a measure with a '7' above it. The seventh staff starts at measure 61 and has a measure with a '4' above it. The eighth staff starts at measure 68 and has a measure with an '8' above it. The score uses various rhythmic notations including eighth notes, sixteenth notes, and rests, with some measures containing triplets or other complex groupings.

Shaku ech

Soundtrack - Oriental

♩ = 128,000000

The musical score is written in treble clef with a 16/4 time signature. It consists of seven systems of music, each starting with a measure number. The first system (measures 1-13) includes a 3-measure rest, a 6-measure rest, and melodic phrases. The second system (measures 14-24) features a complex 8-measure rhythmic pattern followed by a 6-measure rest. The third system (measures 25-32) starts with a 6-measure rest and continues with melodic lines. The fourth system (measures 33-42) begins with an 8-measure rest, followed by a 6-measure rest and melodic phrases. The fifth system (measures 43-54) has an 8-measure rhythmic pattern and a 6-measure rest. The sixth system (measures 55-60) starts with a 6-measure rest and melodic phrases. The seventh system (measures 61-72) begins with a 6-measure rest and ends with an 8-measure rest. Fingerings (1-4) and slurs are used throughout to indicate specific playing techniques.

fr. horns

Soundtrack - Oriental

♩ = 128,000000

5

16

11

14

14

29

14

14

47

14

14

63

12

12

Soundtrack - Oriental

Kit

♩ = 128,000000

The musical score consists of 14 numbered staves, each representing a different guitar part. The tempo is marked as 128,000000. The score begins with a 1/16 time signature, which changes to 4/4 after the first few measures. The notation includes various rhythmic patterns, such as sixteenth-note runs, eighth-note chords, and sixteenth-note triplets. Some staves feature specific techniques like palm mutes (marked with 'x') and slurs. The bottom staff includes a 'V.S.' (Verso) marking at the end.

V.S.

This image displays a guitar tablature for a piece titled "Kit". The notation is organized into ten systems, each representing a measure or a group of measures. The systems are numbered 16, 19, 21, 23, 25, 26, 27, 29, 30, and 32. Each system consists of a top staff for fretting (indicated by 'x' marks) and a bottom staff for rhythm (indicated by stems and flags). Measure 16 features a triplet of eighth notes in the fretting hand. Measure 19 includes slurs and accents. Measure 26 and 27 contain sixteenth-note runs with upward-pointing arrows. Measure 27 also features a triplet of eighth notes in the rhythm hand. Measure 29 has slurs and accents. Measure 30 has slurs and accents. Measure 32 has slurs and accents.

Kit

34

Musical notation for measure 34. The guitar staff contains a series of chords, some with 'x' marks indicating muted strings. The bass staff features a triplet of eighth notes.

37

Musical notation for measure 37. The guitar staff contains a series of chords. The bass staff features eighth notes.

39

Musical notation for measure 39. The guitar staff contains a series of chords. The bass staff features eighth notes.

41

Musical notation for measure 41. The guitar staff contains a series of chords. The bass staff features eighth notes.

43

Musical notation for measure 43. The guitar staff contains a series of chords. The bass staff features eighth notes.

44

Musical notation for measure 44. The guitar staff contains a series of chords. The bass staff features sixteenth notes, with a '6' below the staff.

45

Musical notation for measure 45. The guitar staff contains a series of chords. The bass staff features sixteenth notes, with a '6' below the staff.

47

Musical notation for measure 47. The guitar staff contains a series of chords. The bass staff features eighth notes.

48

Musical notation for measure 48. The guitar staff contains a series of chords. The bass staff features eighth notes.

50

Musical notation for measure 50. The guitar staff contains a series of chords. The bass staff features eighth notes.

This image displays a guitar tablature for a piece titled "Kit". The score is organized into ten systems, each corresponding to a specific measure number: 52, 55, 57, 59, 61, 62, 63, 65, 66, and 68. Each system consists of two staves: a top staff for fretting and a bottom staff for rhythm. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests. Fretting is indicated by numbers on the top staff, and specific techniques like triplets and sixteenth-note runs are marked with brackets and the number "3" or "6". Dynamic markings like accents and slurs are used throughout. The piece concludes with a final chord in measure 68.

70 Kit 5

Musical notation for guitar, measures 70-72. Measure 70: guitar part with sixteenth-note triplets on strings 1-4, bass part with quarter notes on strings 5-6. Measure 71: guitar part with sixteenth-note triplets on strings 1-4, bass part with quarter notes on strings 5-6. Measure 72: guitar part with a triplet of sixteenth notes on string 1, a triplet of sixteenth notes on string 2, and a triplet of sixteenth notes on string 3, all beamed together. Bass part with quarter notes on strings 5-6.

73

Musical notation for guitar, measures 73-75. Measure 73: guitar part with sixteenth-note triplets on strings 1-4, bass part with quarter notes on strings 5-6. Measure 74: guitar part with sixteenth-note triplets on strings 1-4, bass part with quarter notes on strings 5-6. Measure 75: guitar part with sixteenth-note triplets on strings 1-4, bass part with quarter notes on strings 5-6.

orch. bel

Soundtrack - Oriental

♩ = 128,000000

9 16

30

16 10

49

16 10

Soundtrack - Oriental

ravitar

♩ = 128,000000

11

21

32

42

55

65

73

Soundtrack - Oriental

sitar arp

♩ = 128,000000

16 4 17

This musical staff shows measures 16 and 17. Measure 16 is in 1/4 time and contains a whole rest. Measure 17 is in 4/4 time and contains a whole rest. The notation includes a treble clef, a key signature of one sharp (F#), and two triplet markings over the notes in measures 16 and 17.

25 17 17

This musical staff shows measures 25, 26, and 27. Measure 25 is in 4/4 time and contains a whole rest. Measure 26 is in 4/4 time and contains a whole rest. Measure 27 is in 4/4 time and contains a whole rest. The notation includes a treble clef, a key signature of one sharp (F#), and two triplet markings over the notes in measures 25 and 27.

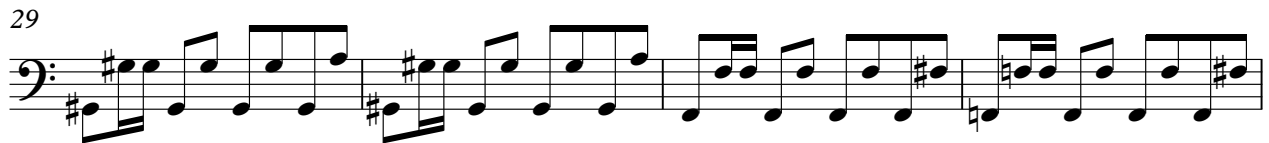
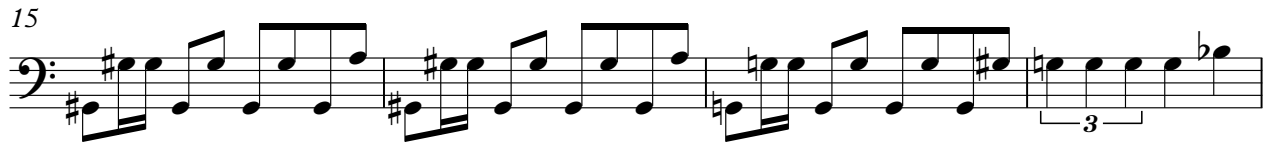
60 16

This musical staff shows measures 60 and 61. Measure 60 is in 4/4 time and contains a whole rest. Measure 61 is in 4/4 time and contains a whole rest. The notation includes a treble clef, a key signature of one sharp (F#), and two triplet markings over the notes in measure 60.

Soundtrack - Oriental

finger ba

♩ = 128,000000



V.S.

2

finger ba

37

Musical notation for measure 37, bass clef, featuring a sequence of eighth and sixteenth notes.

41

Musical notation for measure 41, bass clef, featuring a sequence of eighth and sixteenth notes.

44

Musical notation for measure 44, bass clef, featuring a sequence of eighth and sixteenth notes.

47

Musical notation for measure 47, bass clef, featuring a sequence of eighth and sixteenth notes.

51

Musical notation for measure 51, bass clef, featuring a sequence of eighth and sixteenth notes, ending with a triplet of eighth notes.

55

Musical notation for measure 55, bass clef, featuring a sequence of eighth and sixteenth notes.

59

Musical notation for measure 59, bass clef, featuring a sequence of eighth and sixteenth notes.

62

Musical notation for measure 62, bass clef, featuring a sequence of eighth and sixteenth notes.

65

Musical notation for measure 65, bass clef, featuring a sequence of eighth and sixteenth notes.

69

Musical notation for measure 69, bass clef, featuring a sequence of eighth and sixteenth notes.

72

Musical notation for guitar, bass clef, 72 measures. The notation includes a triplet of eighth notes, a bar with a flat and eighth notes, and a final bar with a double bar line and a '2' above it.

Soundtrack - Oriental

VOX

♩ = 128,000000

The musical score is written in a single system with a treble clef and a 16-measure bar. The tempo is marked as ♩ = 128,000000. The score is divided into measures 1 through 70, with measure numbers 15, 24, 36, 50, 59, and 70 explicitly labeled at the start of their respective lines. The notation includes various rhythmic values, including a 16-measure rest at the beginning, and is heavily ornamented with slurs and grace notes. Rehearsal marks are indicated by the numbers 2, 3, 6, 3, 6, 3, and 4 above the staff. The key signature changes from one flat (B-flat) to one sharp (F-sharp) between measures 36 and 50. The score concludes with a double bar line at the end of measure 70.

Soundtrack - Oriental

brass

♩ = 128,000000

16 4 16

23

16 4 16

57

4 18

Soundtrack - Oriental

orch hit

♩ = 128,000000

The musical score consists of ten staves of music in 16/4 time. The tempo is marked as ♩ = 128,000000. The key signature has one sharp (F#). The score includes various rhythmic patterns, including eighth and sixteenth notes, and rests. Fingerings are indicated by numbers 2, 3, 5, and 6. The staves are numbered 12, 19, 27, 36, 39, 54, 57, 72, and 74. The music concludes with a double bar line on the final staff.

Soundtrack - Oriental

violin

♩ = 128,000000

The image displays a violin score for the piece "Soundtrack - Oriental". The score is written in treble clef with a key signature of one sharp (F#) and a time signature of 16/4. The tempo is marked as ♩ = 128,000000. The score is divided into measures, with measure numbers 6, 15, 19, 23, 32, 36, and 39 indicated. The music features complex rhythmic patterns, including sixteenth and thirty-second notes, and is characterized by frequent use of triplets and sextuplets. The notation includes various articulations such as slurs and accents. The score concludes with a final measure marked with a fermata and the number 5.

2
47

violin

52

55

59

68

72