

Ekseption - March A La Turca Mozart Disco

♩ = 140,000473

kick

kick

snare

snare

hihat cl

hihat cl

hihat pe

hihat pe

crash

crash

low tom

low tom

mid tom

mid tom

piano l

piano l

piano r

piano r

org/git

org/git

bass

bass

trumpet

trumpet

sax

sax

2

9

kick

snare

hihat cl

crash

mid tom

org/git



15

kick

snare

hihat cl

crash

low tom

mid tom

org/git

20

The musical score is divided into four measures. The drum set parts are as follows:

- kick:** A single quarter note in each measure.
- snare:** A quarter note in the first measure, followed by a quarter rest, then a quarter note in the second, third, and fourth measures.
- hihat cl:** A quarter rest in the first measure, followed by eighth notes with 'x' marks in the second, third, and fourth measures.
- crash:** A quarter note in the first measure, followed by quarter rests in the second, third, and fourth measures.

The piano parts are as follows:

- piano 1:** A quarter rest in the first measure, followed by eighth notes in the second, third, and fourth measures.
- piano r:** A quarter rest in the first measure, followed by eighth notes in the second, third, and fourth measures.
- org/git:** A quarter rest in the first measure, followed by eighth notes in the second, third, and fourth measures.
- bass:** A quarter rest in the first measure, followed by quarter notes in the second, third, and fourth measures.

24

kick

snare

hihat cl

crash

piano l

piano r

org/git

bass

trumpet

sax

28

The musical score is divided into two main sections. The top section, indicated by a brace on the left, contains four percussion staves: kick, snare, hi-hat/cymbal (hihat cl), and crash. The bottom section contains five piano staves: piano 1 (bass clef), piano right (piano r, treble clef), organ/guitar (org/git, treble clef), bass (treble clef), trumpet (treble clef), and sax (treble clef). The percussion part features a steady kick drum pattern, snare drum accents, and a hi-hat pattern of eighth notes. The piano parts include a complex bass line with triplets and chords, a melodic line for the right hand, and a similar melodic line for the organ/guitar. The bass, trumpet, and sax parts are mostly rests, indicating they are silent during this section.

The musical score is divided into two main sections. The top section, indicated by a brace on the left, contains five percussion parts: kick, snare, hihat cl, hihat pe, and crash. Each part is written on a five-line staff with a double bar line and a common time signature. The kick part consists of quarter notes. The snare part features a mix of quarter and eighth notes. The hihat cl part uses 'x' marks to denote cymbal hits. The hihat pe part uses 'x' marks for hi-hat patterns. The crash part uses asterisks to denote crash cymbal hits. The bottom section contains four piano parts: piano l (left hand), piano r (right hand), org/git (organ/guitar), and bass. Each part is written on a five-line staff with a treble clef. The piano l part uses a grand staff with a bass clef for the left hand. The piano r part is a single treble clef staff. The org/git part is a single treble clef staff. The bass part is a single treble clef staff. The sax part is a single treble clef staff. The trumpet part is a single treble clef staff. The sax part is a single treble clef staff.

37

The musical score is arranged in a grand staff format with the following parts from top to bottom:

- kick**: Five measures of quarter notes.
- snare**: Five measures of quarter notes with a snare drum symbol.
- hihat cl**: Five measures of eighth notes with a closed hi-hat symbol.
- hihat pe**: Five measures, mostly rests, with a few notes in the third and fourth measures.
- crash**: Five measures, mostly rests, with a crash symbol in the fourth measure.
- piano l**: Five measures of eighth notes in the bass clef.
- piano r**: Five measures of chords and eighth notes in the treble clef.
- org/git**: Five measures of chords and eighth notes in the treble clef.
- bass**: Five measures of chords and eighth notes in the treble clef.
- trumpet**: Five measures of chords and eighth notes in the treble clef.
- sax**: Five measures of chords and eighth notes in the treble clef.

The image shows a musical score for a drum set and a band. The drum set part is at the top, with five staves: kick, snare, hi-hat cl (closed), hi-hat pe (open), and crash. The band part is below, with seven staves: piano l (left), piano r (right), org/git (organ/guitar), bass, trumpet, and sax. The score is in 4/4 time and consists of four measures. The piano parts play a rhythmic accompaniment, while the other instruments play chords and melodic lines. The saxophone part has a melodic line in the first three measures, followed by a rest in the fourth. The trumpet part has a similar melodic line. The organ/guitar part plays a rhythmic accompaniment. The bass part plays a simple bass line. The piano parts play a complex accompaniment. The drum set part is a simple drum pattern.

46

The musical score for measures 46-49 is arranged as follows:

- kick:** Four measures of quarter notes on a single staff.
- snare:** Four measures of quarter notes on a single staff.
- hihat cl:** Four measures of eighth notes on a single staff.
- hihat pe:** Four measures of quarter notes on a single staff.
- crash:** Four measures of quarter notes on a single staff.
- piano l:** Four measures of piano accompaniment in grand staff.
- piano r:** Four measures of piano accompaniment on a single staff.
- org/git:** Four measures of organ/guitar accompaniment on a single staff.
- bass:** Four measures of bass line on a single staff.
- trumpet:** Four measures of trumpet line on a single staff.
- sax:** Four measures of saxophone line on a single staff.

The image shows a musical score for a percussion ensemble and several instruments. The percussion section includes kick, snare, hi-hat closed (hihat cl), hi-hat open (hihat pe), and crash. The instruments include piano left (piano l), piano right (piano r), organ/guitar (org/git), bass, trumpet, and saxophone. The score is written in 4/4 time and consists of five measures. The percussion parts are in a drum set notation, while the other instruments are in standard musical notation. The piano parts feature complex chordal textures and melodic lines. The saxophone and trumpet parts play block chords and rhythmic patterns.

55

The musical score for page 55 consists of ten staves. The top five staves are percussion parts: kick, snare, hihat cl, hihat pe, and crash. The bottom five staves are melodic parts: piano l (bass clef), piano r (treble clef), org/git (treble clef), bass (treble clef), trumpet (treble clef), and sax (treble clef). The score is divided into four measures. The kick drum starts with a single hit in the first measure, followed by a rhythmic pattern of eighth notes in the second and third measures, and a final hit in the fourth. The snare drum has a single hit in the first and fourth measures, with a continuous eighth-note pattern in the second and third. The hihat cl part uses 'x' marks for hits, with a pattern of eighth notes in the second and third measures. The hihat pe part has a single hit in the second measure. The crash part has a single hit in the second measure, followed by a pattern of eighth notes in the third and fourth measures. The piano l part has a melodic line with eighth notes and a half note. The piano r part has a complex melodic line with eighth notes and a half note. The org/git part has a complex melodic line with eighth notes and a half note. The bass part has a melodic line with eighth notes and a half note. The trumpet part has a melodic line with eighth notes and a half note. The sax part has a melodic line with eighth notes and a half note.

The musical score is arranged in a vertical stack of staves. The top five staves are for percussion: kick, snare, hi-hat closed (hihat cl), hi-hat open (hihat pe), and crash. The bottom six staves are for melodic instruments: piano 1 (bass clef), piano right (treble clef), organ/guitar (treble clef), bass (treble clef), trumpet (treble clef), and saxophone (treble clef). The score consists of four measures. The piano 1 part features a melodic line with a trill in the second measure. The piano r part has a rhythmic accompaniment with chords and eighth notes. The org/git part provides harmonic support with chords and melodic fragments. The bass part includes a triplet in the fourth measure. The trumpet and saxophone parts play chords and melodic lines that complement the piano parts. The percussion parts provide a steady rhythmic foundation with various patterns and accents.

63

The musical score consists of eight staves. The top three staves are for the drum kit: kick, snare, and hi-hat. The next two staves are for piano, split into left and right hands. The organ/guitar part follows. The bottom three staves are for the bass, trumpet, and saxophone. The music is in 4/4 time and features a complex harmonic structure with many accidentals.

kick

snare

hi-hat cl

piano l

piano r

org/git

bass

trumpet

sax

67

The musical score for measures 67-71 is arranged as follows:

- kick:** Four measures of quarter notes, starting on a middle line and moving up stepwise.
- snare:** Four measures of quarter notes, starting on a middle line and moving up stepwise.
- hihat cl:** Four measures of quarter notes, starting on a middle line and moving up stepwise.
- hihat pe:** Four measures of quarter notes, starting on a middle line and moving up stepwise.
- crash:** Four measures of quarter notes, starting on a middle line and moving up stepwise.
- piano l:** Four measures of eighth notes, starting on a middle line and moving up stepwise.
- piano r:** Four measures of eighth notes, starting on a middle line and moving up stepwise.
- org/git:** Four measures of eighth notes, starting on a middle line and moving up stepwise.
- bass:** Four measures of eighth notes, starting on a middle line and moving up stepwise.
- trumpet:** Four measures of eighth notes, starting on a middle line and moving up stepwise.
- sax:** Four measures of eighth notes, starting on a middle line and moving up stepwise.

72

The image shows a musical score for measures 72 through 75. The score is arranged in a vertical stack of staves. The top five staves are for percussion: kick, snare, hi-hat closed (hihat cl), hi-hat open (hihat pe), and crash. The next two staves are for piano, labeled piano l (left) and piano r (right). Below these are staves for organ/guitar (org/git), bass, trumpet, and saxophone. The key signature has two sharps (F# and C#), and the time signature is 4/4. The percussion parts feature a consistent rhythmic pattern. The piano parts provide harmonic support with chords and arpeggios. The organ/guitar part plays a melodic line with eighth notes. The bass, trumpet, and saxophone parts play a similar melodic line, often in unison or harmony.

76

The musical score for measures 76-79 is arranged in a multi-staff format. The percussion section includes a kick drum (kick), snare drum (snare), closed hi-hat (hihat cl), and open hi-hat (hihat pe). The melodic instruments include piano 1 (piano l), piano right (piano r), organ/guitar (org/git), bass, trumpet, and saxophone. The key signature is one sharp (F#), and the time signature is 4/4. The score shows a complex rhythmic pattern with various note values and rests across all instruments.

80

kick

snare

hihat cl

hihat pe

piano l

piano r

org/git

bass

trumpet

sax

84

The musical score is arranged in a vertical stack of staves. At the top, a bracket groups the four percussion staves: kick, snare, hi-hat cl, and hi-hat pe. The kick drum part consists of quarter notes. The snare drum part features a pattern of quarter notes with eighth-note rests. The hi-hat cl part uses 'x' marks to indicate closed hi-hat sounds, while the hi-hat pe part uses eighth notes. Below the percussion are the piano parts: piano l (left hand), piano r (right hand), and org/git (organ/guitar), all featuring complex chordal textures. The bass line is shown in a treble clef with a steady eighth-note pattern. The trumpet and saxophone parts also feature complex rhythmic and melodic lines.

88

The image shows a musical score for a drum set and piano. The drum set part consists of three staves: kick, snare, and hi-hat. The piano part consists of four staves: piano 1, piano r, org/git, and bass. The score is for measures 88-92. The key signature has two sharps (F# and C#). The time signature is 4/4. The drum set part features a consistent pattern of kick, snare, and hi-hat hits. The piano part features a complex melodic and harmonic structure, with the right hand playing a melodic line and the left hand playing a bass line. The org/git part features a melodic line with a long note in measure 91. The bass part features a bass line with a long note in measure 91.

kick

snare

hihat cl

piano l

piano r

org/git

bass

The image displays a musical score for a drum set and piano accompaniment. The drum set part includes staves for kick, snare, hi-hat closed (hihat cl), hi-hat open (hihat pe), and crash. The piano accompaniment includes staves for piano 1, piano right hand (piano r), organ/guitar (org/git), and bass. The score is written in 4/4 time and features a key signature of one sharp (F#). The drum set part shows a consistent pattern of kick and snare hits, with hi-hat closed playing a steady eighth-note pattern. The piano 1 part features a melodic line with various intervals and accidentals. The piano r part provides harmonic support with chords and single notes. The org/git part features sustained chords with a tremolo effect. The bass part provides a steady rhythmic foundation with eighth notes.

99

The musical score is divided into two main sections. The top section, starting at measure 99, is a drum set arrangement with six staves: kick, snare, hihat cl, hihat pe, crash, and piano l. The bottom section consists of four staves: piano r, org/git, and bass. The drum set part features a consistent pattern of eighth notes on the kick and snare, with hihat cl playing a steady eighth-note pattern. The hihat pe and crash parts have sparse, specific notes. The piano l part has a melodic line with eighth notes and slurs. The piano r part has a bass line with chords and eighth notes. The org/git part has a series of chords marked with a sharp sign. The bass part has a simple bass line with eighth notes.

The musical score is arranged in a vertical stack of staves. The percussion section at the top includes:

- kick**: A single note on the first staff of each measure.
- snare**: A rhythmic pattern of eighth notes on the second staff.
- hi-hat cl**: A pattern of eighth notes marked with 'x' on the third staff.
- hi-hat pe**: A pattern of eighth notes marked with 'x' on the fourth staff.
- crash**: A pattern of eighth notes marked with a circled 'x' on the fifth staff.

The melodic section below includes:

- piano l**: A grand piano with a treble and bass clef, playing chords and single notes.
- piano r**: A grand piano with a treble clef, playing a melodic line.
- org/git**: Organ or guitar with a treble clef, playing chords and single notes.
- bass**: A bass line with a treble clef, playing a rhythmic pattern.
- trumpet**: A trumpet part with a treble clef, playing chords and single notes.
- sax**: A saxophone part with a treble clef, playing chords and single notes.

The score is written in a key signature of one sharp (F#) and a common time signature (C). The percussion staves use a simplified notation with stems and flags, while the melodic staves use standard musical notation with notes, rests, and articulation marks.

111

The musical score is divided into two main sections. The top section, indicated by a brace on the left, contains five percussion parts: kick, snare, hihat cl, hihat pe, and crash. The bottom section contains five melodic parts: piano l, piano r, org/git, bass, trumpet, and sax. The score is written in 4/4 time. The percussion parts use standard notation with stems and flags for snare, and 'x' marks for hi-hats. The melodic parts use treble clefs and various note values, including chords and sustained notes. The piano parts are written in a grand staff format. The saxophone part is written in a single staff with a treble clef.

The musical score is arranged in a vertical stack of staves. The percussion section at the top includes: **kick** (quarter notes, eighth notes, and rests), **snare** (quarter notes and rests), **hihat cl** (x marks for closed hi-hat, eighth notes), **hihat pe** (quarter notes and rests), and **crash** (quarter notes and rests). Below the percussion is the **piano l** (left hand) with chords and eighth notes. The **piano r** (right hand) features a melodic line with eighth notes and chords. The **org/git** (organ/guitar) part consists of chords and eighth notes. The **bass** line is a simple eighth-note pattern. The **trumpet** and **sax** parts play block chords and rests.

122

The musical score is divided into two main sections. The top section contains four staves for a drum set: kick, snare, hi-hat c, and crash. The bottom section contains four staves for melodic instruments: piano l (left hand), piano r (right hand), org/git (organ/guitar), and bass.

- kick:** Four measures of music. The first three measures have a single quarter note on the first line of the staff. The fourth measure has two eighth notes on the first and second lines.
- snare:** Four measures of music. Each measure has a quarter note on the second line, preceded by a small 'z' symbol.
- hihat c:** Four measures of music. The first three measures have a series of 'x' marks on the first line, indicating a steady hi-hat pattern. The fourth measure has a quarter note on the first line with an 'x' above it, and a line with an 'x' below it.
- crash:** Four measures of music. The first three measures are empty. The fourth measure has a quarter note on the first line with an asterisk above it, indicating a crash cymbal.
- piano l:** Four measures of music. The first two measures have a bass line with eighth notes and chords. The third measure has a treble line with eighth notes and chords. The fourth measure has a bass line with eighth notes and chords.
- piano r:** Four measures of music. The first two measures have a treble line with eighth notes and chords. The third measure has a treble line with eighth notes and chords. The fourth measure has a treble line with eighth notes and chords.
- org/git:** Four measures of music. The first two measures have a treble line with eighth notes and chords. The third measure has a treble line with eighth notes and chords. The fourth measure has a treble line with eighth notes and chords.
- bass:** Four measures of music. Each measure has a bass line with a single quarter note on the first line.

The musical score is divided into two main sections. The top section, starting at measure 126, features a percussion ensemble with four staves: kick, snare, hi-hat/cymbal (hihat cl), and crash. The kick drum plays a simple pattern of quarter notes. The snare drum has a more complex pattern with eighth notes and rests. The hi-hat/cymbal part uses 'x' marks to indicate hits, and the crash cymbal has asterisks for accents. The bottom section features a piano ensemble with five staves: piano 1 (bass clef), piano r (treble clef), org/git (treble clef), bass (treble clef), trumpet (treble clef), and sax (treble clef). The piano parts are highly rhythmic, with many sixteenth notes and chords. The bass line is a walking bass line. The trumpet and sax parts are mostly rests, with some harmonic accompaniment in the second and third measures.

130

The musical score is divided into two main sections. The top section, starting at measure 130, features a drum set with five staves: kick, snare, hi-hat closed (hihat cl), hi-hat open (hihat pe), and crash. The kick drum plays a steady quarter-note pulse. The snare drum plays a backbeat pattern. The hi-hat closed plays a rhythmic pattern of eighth notes, while the hi-hat open and crash cymbals have specific accents in the final two measures. The bottom section features four staves: piano left (piano l), piano right (piano r), organ/guitar (org/git), and bass. The piano left part has a melodic line in the right hand and a bass line in the left hand. The piano right part has a complex melodic line. The organ/guitar part has a similar complex melodic line. The bass part has a steady quarter-note pulse.

The musical score is arranged in a vertical stack of staves. The top five staves represent the drum kit: kick, snare, hi-hat closed (hihat cl), hi-hat open (hihat pe), and crash. The next three staves represent the piano, with the left hand (piano l) on a single staff and the right hand (piano r) on a grand staff. Below the piano are staves for organ/guitar (org/git), bass, trumpet, and saxophone. The score is written in 4/4 time and consists of five measures. The piano part features a complex harmonic structure with many accidentals and slurs. The organ/guitar part plays a rhythmic accompaniment with chords and single notes. The bass, trumpet, and saxophone parts provide melodic and harmonic support.

139

The musical score is arranged in a vertical stack of staves. The top five staves are for the drum kit: kick, snare, hi-hat closed (hihat cl), hi-hat open (hihat pe), and crash. The bottom six staves are for the melodic instruments: piano 1 (bass clef), piano right (treble clef), organ/guitar (treble clef), bass (treble clef), trumpet (treble clef), and saxophone (treble clef). The score consists of five measures. The piano parts feature a consistent rhythmic pattern of eighth notes with slurs and accents. The drum parts provide a steady accompaniment with various patterns of hits and rests.

The image shows a musical score for a drum set and a band. The drum set part includes five staves: kick, snare, hi-hat closed (hihat cl), hi-hat open (hihat pe), and crash. The band part includes seven staves: piano left (piano l), piano right (piano r), organ/guitar (org/git), bass, trumpet, and saxophone. The score is in 4/4 time and consists of four measures. The drum set part shows a consistent pattern of hits in each measure. The piano part shows a melodic line in the right hand and a bass line in the left hand. The organ/guitar part shows a rhythmic accompaniment. The bass, trumpet, and saxophone parts show a melodic line.

148

The image shows a musical score for a jazz ensemble, measures 148-152. The score is arranged in a grand staff format with ten staves. The top five staves are for the drum kit: kick, snare, hi-hat closed (hihat cl), hi-hat open (hihat pe), and crash. The bottom five staves are for the melodic instruments: piano 1 (bass clef), piano right (treble clef), organ/guitar (treble clef), bass (treble clef), trumpet (treble clef), and saxophone (treble clef). The music is in 4/4 time and features a complex harmonic structure with many accidentals and dynamic markings. The piano parts are highly rhythmic and melodic, while the drum parts provide a steady, syncopated accompaniment.

The musical score is arranged in a vertical stack of staves. The percussion section at the top includes:

- kick**: A single note in the first three measures, followed by a triplet of eighth notes in the fourth.
- snare**: A backbeat pattern of eighth notes in the first three measures, followed by a sixteenth-note triplet in the fourth.
- hihat cl**: A pattern of eighth notes with 'x' marks above them, indicating closed hi-hat.
- hihat pe**: A pattern of eighth notes with 'x' marks above them, indicating open hi-hat.
- crash**: A single note in the first three measures, followed by a triplet of eighth notes with '*' marks above them, indicating a crash cymbal.

The melodic instruments are:

- piano l**: Bass clef, playing a walking bass line.
- piano r**: Treble clef, playing chords and melodic lines.
- org/git**: Treble clef, playing chords and melodic lines.
- bass**: Treble clef, playing chords and melodic lines.
- trumpet**: Treble clef, playing chords and melodic lines.
- sax**: Treble clef, playing chords and melodic lines.

157

The musical score is divided into two main sections. The top section, starting at measure 157, is for the percussion section and consists of four staves: kick, snare, hi-hat c, and crash. The kick drum plays a steady eighth-note pattern. The snare drum plays a series of eighth notes followed by a quarter note. The hi-hat cymbal plays a pattern of eighth notes with accents. The crash cymbal plays a few notes with accents. The bottom section, starting at measure 158, is for the piano and consists of five staves: piano l (left hand), piano r (right hand), org/git (organ/guitar), bass, trumpet, and sax. The piano l part is in the bass clef, playing a melodic line. The piano r part is in the treble clef, playing a complex rhythmic accompaniment. The org/git part is in the treble clef, playing a melodic line with chords. The bass part is in the bass clef, playing a melodic line. The trumpet part is in the treble clef, playing a melodic line. The sax part is in the treble clef, playing a melodic line.

The image displays a musical score for a drum set and several other instruments. The drum set part includes staves for kick, snare, hi-hat closed (hihat cl), hi-hat open (hihat pe), and crash. The other instruments are piano left (piano l), piano right (piano r), organ/guitar (org/git), bass, trumpet, and saxophone. The score is written in 4/4 time and consists of four measures. The piano parts feature complex harmonic structures with many accidentals. The drum set part shows a rhythmic pattern in the first two measures, followed by a change in the third and fourth measures.

165

The musical score is arranged in a vertical stack of staves. The top section contains five percussion staves: kick, snare, hi-hat closed (hihat cl), hi-hat open (hihat pe), and crash. The bottom section contains six melodic staves: piano left (piano l), piano right (piano r), organ/guitar (org/git), bass, trumpet, and saxophone. The score is written in 4/4 time with a key signature of one sharp (F#). The percussion parts are marked with 'x' for hi-hat closed and '*' for crash. The piano parts feature complex rhythmic patterns with many beamed notes and rests. The organ/guitar part has a similar rhythmic pattern. The bass, trumpet, and saxophone parts play a steady, rhythmic accompaniment.

The musical score is divided into two main sections. The top section, starting at measure 170, features a drum set with five staves: kick, snare, hihat cl, hihat pe, and crash. The bottom section features a piano ensemble with five staves: piano l (left hand), piano r (right hand), org/git, bass, trumpet, and sax. The drum set part shows a steady kick drum pattern, snare hits on the 2nd and 4th beats, and hihat patterns. The piano ensemble part shows complex harmonic and melodic lines for all instruments, with the piano l and r parts providing a dense harmonic foundation, and the other instruments adding melodic and rhythmic interest.

174

The musical score is divided into two main sections. The top section, starting at measure 174, features a percussion ensemble with five parts: kick, snare, hi-hat closed (hihat cl), hi-hat open (hihat pe), and crash. The bottom section features melodic instruments: piano left (piano l), piano right (piano r), organ/guitar (org/git), bass, trumpet, and saxophone. The score is written in 4/4 time with a key signature of one sharp (F#). The percussion parts use a variety of rhythmic patterns, including eighth and sixteenth notes, rests, and specific symbols like 'x' for hi-hat closed and '*' for crash. The melodic instruments play complex harmonic lines, often using chords and arpeggios, with many notes marked with a slash and a vertical line, indicating specific articulation or phrasing.

The musical score is divided into two main sections. The top section contains five percussion parts: kick, snare, hihat cl, hihat pe, and crash. The bottom section contains six melodic parts: piano l, piano r, org/git, bass, trumpet, and sax. The score is written in 4/4 time and features a complex harmonic structure with many accidentals and dynamic markings. The piano parts are particularly dense, with the right hand often playing chords and the left hand providing a rhythmic accompaniment. The saxophone and trumpet parts have a more melodic and rhythmic character, often playing eighth and sixteenth notes. The bass line is a steady eighth-note accompaniment. The organ/guitar part provides a harmonic texture with chords and single notes. The percussion parts are highly rhythmic, with the snare and hihat parts providing a strong backbeat. The crash part is used for accents and transitions.

182

The musical score is arranged in a vertical stack of staves. The percussion section at the top includes: **kick** (quarter notes), **snare** (quarter notes with accents), **hi-hat cl** (quarter notes with 'x' marks), **hi-hat pe** (quarter notes with 'x' marks), and **crash** (quarter notes with asterisks). Below the percussion are the melodic instruments: **piano l** (bass clef), **piano r** (treble and bass clefs), **org/git** (treble clef), **bass** (treble clef), **trumpet** (treble clef), and **sax** (treble clef). The key signature has two sharps (F# and C#), and the time signature is 4/4. The score covers measures 182 through 185.

The musical score is divided into two main sections. The top section, starting at measure 186, is for the percussion ensemble and consists of six staves: kick, snare, hihat cl (closed), hihat pe (open), and crash. The bottom section is for the piano and consists of five staves: piano l (left hand), piano r (right hand), org/git (organ/guitar), bass, trumpet, and sax. The piano part features a complex harmonic structure with many accidentals and a syncopated rhythm. The percussion part provides a steady accompaniment with various drum patterns.

189

The image displays a musical score for measures 189, 190, and 191. The score is organized into two main sections. The upper section contains five percussion parts: kick, snare, hi-hat closed (hihat cl), hi-hat open (hihat pe), and crash. The lower section contains six melodic parts: piano left (piano l), piano right (piano r), organ/guitar (org/git), bass, trumpet, and saxophone. The piano parts feature a complex rhythmic pattern with many beamed notes and slurs. The bass part has a steady eighth-note line. The trumpet and saxophone parts play a similar melodic line with slurs. The percussion parts provide a consistent rhythmic accompaniment.

The musical score is arranged in a vertical stack of staves. The top four staves are for percussion: kick, snare, hi-hat/cymbal (hihat cl), and crash. The bottom seven staves are for melodic instruments: piano 1 (bass clef), piano right (treble clef), organ/guitar (treble clef), bass (treble clef), trumpet (treble clef), and saxophone (treble clef). The score consists of five measures. The percussion parts are primarily rhythmic, with the crash cymbal playing a melodic line in the first three measures. The melodic instruments play a similar rhythmic pattern in the first three measures, followed by a sustained chord or melodic line in the last two measures.

Ekseption - March A La Turca Mozart Disco

kick

♩ = 140,000473

kick

12



19



30



42



54



64



76



88



99



110



2

kick

121



133



145



156



166



178



187



Ekseption - March A La Turca Mozart Disco

snare

♩ = 140,000473
snare

12



21



32



43



54



62



72



82



92



103



V.S.

114



125



136



147



157



165



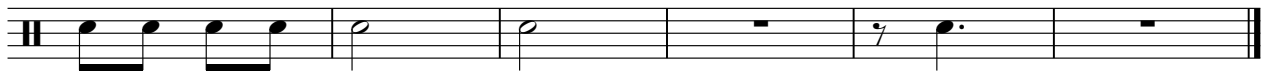
175



185



191



Ekseption - March A La Turca Mozart Disco

hihat cl

♩ = 140,000473

hihat cl

2 8

Musical staff 1: Hihat cl notation, measures 1-8. Includes a 2/4 time signature and a measure rest of 8 measures.

17

Musical staff 2: Hihat cl notation, measures 9-16. Includes a measure rest of 7 measures.

26

Musical staff 3: Hihat cl notation, measures 17-25. Includes a measure rest of 7 measures.

34

Musical staff 4: Hihat cl notation, measures 26-33. Includes a measure rest of 7 measures.

43

Musical staff 5: Hihat cl notation, measures 34-42. Includes a measure rest of 7 measures.

52

Musical staff 6: Hihat cl notation, measures 43-51. Includes a measure rest of 7 measures.

61

Musical staff 7: Hihat cl notation, measures 52-60. Includes a measure rest of 7 measures.

69

Musical staff 8: Hihat cl notation, measures 61-68. Includes a measure rest of 7 measures.

78

Musical staff 9: Hihat cl notation, measures 69-77. Includes a measure rest of 7 measures.

86

Musical staff 10: Hihat cl notation, measures 78-85. Includes a measure rest of 7 measures.

V.S.

94



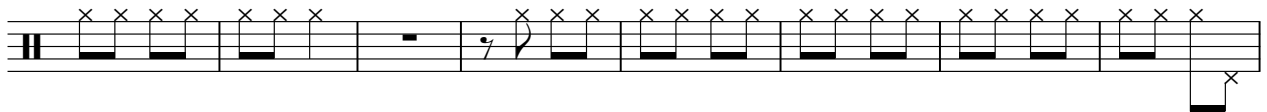
102



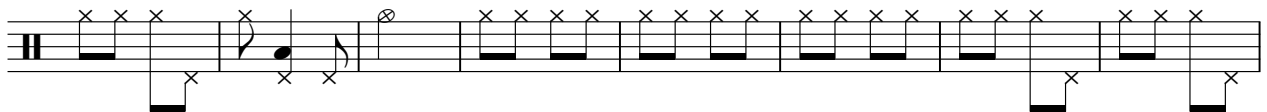
110



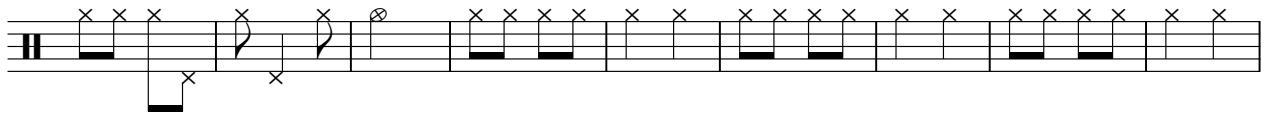
118



126



134



143



152



161



169



178



186



Ekseption - March A La Turca Mozart Disco

hihat pe

♩ = 140,000473

hihat pe

32 2

40 4 2 3

55 4 4 2

71 2 3

83 2 11 3 4

106 2 2 2

119 13 2

140 4 2 3

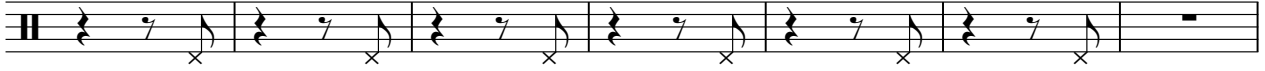
155 4 4

169 2

2

hihat pe

179



186

6



Ekseption - March A La Turca Mozart Disco

crash

♩ = 140,000473

crash

13 4

25 4 3

40 2 4 3

56 2 4

69 25 3

103 2 2 2

115 2 6 4

133 3 2 4

149 3

157 2 4

2

crash

167



178



188



Ekseption - March A La Turca Mozart Disco

low tom

♩ = 140,000473

low tom

15

178

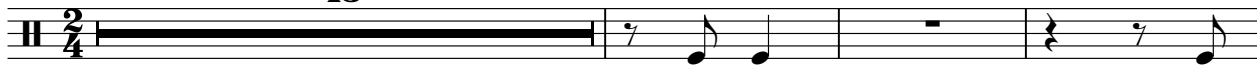


mid tom

Ekseption - March A La Turca Mozart Disco

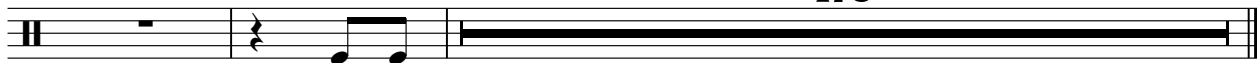
♩ = 140,000473
mid tom

13



17

178



Ekseption - March A La Turca Mozart Disco

piano 1

♩ = 140,000473
piano 1 **20**

20

25

31

37

45

50

57

V.S.

64

Musical notation for measures 64-69. Measure 64 features a treble clef with a melodic line of eighth notes and a bass clef with a rhythmic accompaniment of eighth notes. Measures 65-69 show the treble clef with rests and the bass clef with a consistent eighth-note accompaniment.

70

Musical notation for measures 70-75. Measures 70-74 have a treble clef with rests and a bass clef with eighth-note accompaniment. Measure 75 has a treble clef with a melodic line and a bass clef with eighth-note accompaniment.

76

Musical notation for measures 76-80. The bass clef contains eighth-note accompaniment throughout. Measure 80 has a treble clef with a melodic line.

81

Musical notation for measures 81-85. Measures 81-84 have a treble clef with rests and a bass clef with eighth-note accompaniment. Measure 85 has a treble clef with a melodic line and a bass clef with eighth-note accompaniment.

86

Musical notation for measures 86-90. Measures 86-89 have a treble clef with rests and a bass clef with eighth-note accompaniment. Measure 90 has a treble clef with a melodic line and a bass clef with eighth-note accompaniment.

91

Musical notation for measures 91-97. The treble clef contains a melodic line of eighth notes throughout. The bass clef has rests for most of this section.

98

Musical notation for measures 98-103. Measures 98-102 have a treble clef with eighth-note accompaniment and a bass clef with rests. Measure 103 has a treble clef with eighth-note accompaniment and a bass clef with eighth-note accompaniment.

105

Musical notation for measures 105-112. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measures 105-112 show a sequence of chords and melodic fragments in the treble clef, with the bass clef mostly containing rests.

113

Musical notation for measures 113-120. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measures 113-120 show a sequence of chords and melodic fragments in the treble clef, with the bass clef mostly containing rests.

121

Musical notation for measures 121-125. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measures 121-125 show a sequence of chords and melodic fragments in the bass clef, with the treble clef mostly containing rests.

126

Musical notation for measures 126-131. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measures 126-131 show a sequence of chords and melodic fragments in the bass clef, with the treble clef mostly containing rests.

132

Musical notation for measures 132-137. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measures 132-137 show a sequence of chords and melodic fragments in the bass clef, with the treble clef mostly containing rests.

138

Musical notation for measures 138-144. The system consists of a grand staff with a treble clef and a bass clef. The key signature has one sharp (F#). Measures 138-144 show a sequence of chords and melodic fragments in the bass clef, with the treble clef mostly containing rests.

V.S.

146

Musical score for measures 146-150. The system consists of two staves: a treble clef staff and a bass clef staff. Measures 146-150 show a sequence of chords and arpeggiated figures in the bass clef, while the treble clef staff contains rests.

151

Musical score for measures 151-158. The system consists of a single bass clef staff. Measures 151-158 show a sequence of chords and arpeggiated figures in the bass clef.

159

Musical score for measures 159-165. The system consists of two staves: a treble clef staff and a bass clef staff. Measures 159-165 show a sequence of chords and arpeggiated figures in the bass clef, while the treble clef staff contains rests.

166

Musical score for measures 166-171. The system consists of a single bass clef staff. Measures 166-171 show a sequence of chords and arpeggiated figures in the bass clef.

172

Musical score for measures 172-176. The system consists of two staves: a treble clef staff and a bass clef staff. Measures 172-176 show a sequence of chords and arpeggiated figures in the bass clef, while the treble clef staff contains rests.

177

Musical score for measures 177-181. The system consists of two staves: a treble clef staff and a bass clef staff. Measures 177-181 show a sequence of chords and arpeggiated figures in the bass clef, while the treble clef staff contains rests.

182

Musical score for measures 182-186. The system consists of a single bass clef staff. Measures 182-186 show a sequence of chords and arpeggiated figures in the bass clef.

187

Musical score for measures 187-191. The system consists of a single bass clef staff. Measures 187-191 show a sequence of chords and arpeggiated figures in the bass clef.

191



Ekseption - March A La Turca Mozart Disco

piano r

♩ = 140,000473

piano r

19

24

30

35

41

47

54

V.S.

60

Musical notation for measures 60-65. The system consists of a single treble clef staff. Measure 60 begins with a chord of G4, B4, and D5, followed by a melodic line starting on A4. The piece is in a key with one sharp (F#) and a 3/4 time signature. The notation includes various note values, rests, and dynamic markings.

66

Musical notation for measures 66-72. This system features a grand staff with both treble and bass clefs. The right hand continues the melodic line from the previous system, while the left hand provides harmonic support with chords and moving lines. Measure 72 ends with a fermata over a chord.

73

Musical notation for measures 73-78. The grand staff continues, showing a more complex texture with both hands playing active parts. The right hand has many sixteenth notes, and the left hand has chords and moving lines. Measure 78 ends with a fermata.

79

Musical notation for measures 79-84. The grand staff continues with similar complexity. The right hand has many sixteenth notes, and the left hand has chords and moving lines. Measure 84 ends with a fermata.

85

Musical notation for measures 85-90. The grand staff continues. Measure 85 starts with a fermata. The right hand has many sixteenth notes, and the left hand has chords and moving lines. Measure 90 ends with a fermata.

91

Musical notation for measures 91-100. This system consists of a single treble clef staff. The right hand has a melodic line with many sixteenth notes and rests. Measure 100 ends with a fermata.

101

Musical notation for measures 101-106. This system consists of a single treble clef staff. The right hand has a melodic line with many sixteenth notes and rests. Measure 106 ends with a fermata.

162



169



175



181



186



190



Ekseption - March A La Turca Mozart Disco

org/git

$\text{♩} = 140,000473$
org/git 4

11

18

24

30

35

41

46

53

59

V.S.

org/git

65

72

77

82

87

94

105

113

121

126

131  org/git 3

136 

142 

147 

154 

160 

166 

173 

178 

184 

V.S.

4

189

org/git



Musical notation for measures 189-191. The notation is on a single staff with a treble clef and a key signature of one sharp (F#). It consists of three measures. Each measure contains a series of chords, with some notes marked with a tilde (~) indicating a slide or a specific articulation. The chords are: Measure 189: F#4, G4, A4, B4; Measure 190: F#4, G4, A4, B4; Measure 191: F#4, G4, A4, B4.

192



Musical notation for measure 192. The notation is on a single staff with a treble clef and a key signature of one sharp (F#). It contains a series of chords, with some notes marked with a tilde (~) indicating a slide or a specific articulation. The chords are: F#4, G4, A4, B4; F#4, G4, A4, B4; F#4, G4, A4, B4; F#4, G4, A4, B4; F#4, G4, A4, B4; F#4, G4, A4, B4.

Ekseption - March A La Turca Mozart Disco

bass

♩ = 140,000473
bass **20**

28

38

49

58

67

78

89

99

Detailed description: This is a musical score for a bass guitar part. It is written in 2/4 time and consists of ten staves of music. The tempo is marked as 140,000473. The score begins with a rest for 20 measures. The music is primarily composed of eighth-note patterns, often with rests interspersed. There are several instances of triplets, notably a triplet of eighth notes starting at measure 67. The key signature is not explicitly stated but appears to be C major or a related key. The notation includes stems, beams, and various accidentals (sharps and flats) to indicate pitch and rhythm.

Musical score for bass guitar, measures 109-188. The score is written on ten staves, each beginning with a measure number. The notation includes various rhythmic values, accidentals, and articulation marks. The final measure (188) ends with a double bar line and a fermata, with a '2' written below it, indicating a second ending.

Ekseption - March A La Turca Mozart Disco

trumpet

$\text{♩} = 140,000473$
trumpet

26 6

37

46

55

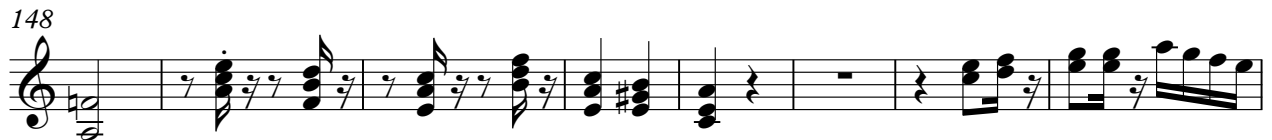
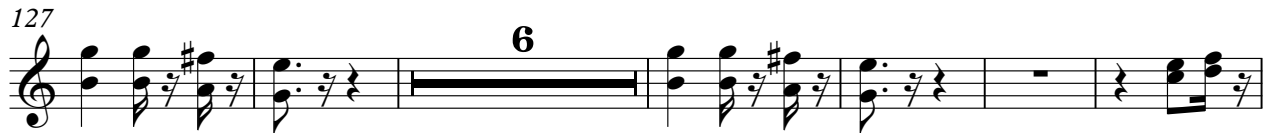
62

71

76

81

85 17



187

Musical notation for trumpet, measures 187-190. The notation is on a single staff with a treble clef. It consists of four measures of music. The first measure contains a series of eighth notes with stems pointing down, starting on a G4 and moving up stepwise to a D5. The second measure continues this pattern with eighth notes on A4, B4, C5, and D5. The third measure features a sequence of eighth notes on E5, F5, G5, and A5. The fourth measure concludes with eighth notes on B5, C6, and D6. The key signature has one sharp (F#) and the time signature is 4/4.

191

Musical notation for trumpet, measures 191-194. The notation is on a single staff with a treble clef. It consists of four measures of music. The first measure contains eighth notes on G4, A4, B4, and C5. The second measure continues with eighth notes on D5, E5, F5, and G5. The third measure features a half note on A5. The fourth measure concludes with a half note on B5. The key signature has one sharp (F#) and the time signature is 4/4.

Ekseption - March A La Turca Mozart Disco

sax

sax $\text{♩} = 140,000473$

26 **6**

37

46

55

62

71

76

81

85 **17**

105



114



127



139



148



156



164



172



177



182



187



191

