

Ernst Und Sein Original Egerlander Musikanten Mosch - Dompfaff

♩ = 110,000916
Klarinet
Klarinette

Klarinet

F-Hoerne
F-Hoerner

F-Hoerne

Trompete

Trompete

Posaunen

Posaunen

Baesse
tuba tief

Baesse

Kl.Tromm
Kl.Trommel

Kl.Tromm

Becken

Becken

Gr.Tromm
Gr.Trommel

Gr.Tromm

Tenorhor
Tenorhorn

Tenorhor

tuba tief
BassDopp

BassDopp

4

Musical score for measures 4-6. The score includes parts for Klarinet, Posaunen, Baesse, Kl. Tromm, Gr. Tromm, Tenorhor, and BassDopp. The Klarinet part has a melodic line with some rests. The Posaunen part features a rhythmic pattern of eighth notes. The Baesse part has a steady eighth-note accompaniment. The Kl. Tromm and Gr. Tromm parts provide a consistent drum pattern. The Tenorhor part has a melodic line with some rests. The BassDopp part has a complex rhythmic pattern with many beamed notes.



7

Musical score for measures 7-9. The score includes parts for Klarinet, Posaunen, Baesse, Kl. Tromm, Gr. Tromm, Tenorhor, and BassDopp. The Klarinet part has a melodic line with some rests. The Posaunen part features a rhythmic pattern of eighth notes. The Baesse part has a steady eighth-note accompaniment. The Kl. Tromm and Gr. Tromm parts provide a consistent drum pattern. The Tenorhor part has a melodic line with some rests. The BassDopp part has a complex rhythmic pattern with many beamed notes.

10

Klarinet
Posaunen
Baesse
Kl. Tromm
Gr. Tromm
Tenorhor
BassDopp

Detailed description: This system contains measures 10, 11, and 12. The Clarinet part has a rest in measure 10 and enters in measure 11 with a melodic line. The Posaunen part plays a rhythmic pattern of eighth notes with chords. The Baesse part plays a similar rhythmic pattern. The Kl. Tromm and Gr. Tromm parts play a steady quarter-note accompaniment. The Tenorhorn and BassDoppel parts play chords and melodic fragments.

13

Klarinet
F-Hoerne
Trompete
Posaunen
Baesse
Kl. Tromm
Becken
Gr. Tromm
Tenorhor
BassDopp

Detailed description: This system contains measures 13, 14, and 15. The Clarinet part continues its melodic line. The F-Hoerne part has a rest in measure 13 and enters in measure 14. The Trompete part has a rest in measure 13 and enters in measure 14. The Posaunen part continues its rhythmic pattern. The Baesse part continues its rhythmic pattern. The Kl. Tromm and Gr. Tromm parts continue their accompaniment. The Becken part has a rest in measure 13 and enters in measure 14 with a cymbal pattern. The Tenorhorn and BassDoppel parts continue their parts.

16

Musical score for measures 16-18. The score includes parts for Klarinet, F-Hoerne, Trompete, Posaunen, Baesse, Kl.Tromm, Becken, Gr.Tromm, Tenorhor, and BassDopp. The music is in 4/4 time and features a complex arrangement of brass and woodwind instruments. The bass line is particularly active with many sixteenth notes.



19

Musical score for measures 19-21. The score includes parts for Posaunen, Baesse, Kl.Tromm, Gr.Tromm, Tenorhor, and BassDopp. The music continues with a similar rhythmic pattern, featuring active brass and woodwind parts. The bass line remains highly rhythmic.

22

Posaunen
Baesse
Kl.Tromm
Gr.Tromm
Tenorhor
BassDopp

Detailed description: This system of musical notation covers measures 22, 23, and 24. The Posaunen part (bass clef) features complex chordal textures with various accidentals (b, #). The Baesse part (bass clef) has a rhythmic pattern of eighth notes. Kl.Tromm and Gr.Tromm parts (percussion clefs) show a consistent rhythmic pattern of quarter notes. The Tenorhor part (treble clef) has a sparse, chordal accompaniment. The BassDopp part (treble clef) features a dense, rhythmic accompaniment with many beamed notes.



25

Posaunen
Baesse
Kl.Tromm
Gr.Tromm
Tenorhor
BassDopp

Detailed description: This system of musical notation covers measures 25, 26, and 27. The Posaunen part (bass clef) begins with a complex chordal texture and continues with a rhythmic pattern. The Baesse part (bass clef) maintains its eighth-note rhythmic pattern. Kl.Tromm and Gr.Tromm parts (percussion clefs) continue with their respective rhythmic patterns. The Tenorhor part (treble clef) has a sparse, chordal accompaniment. The BassDopp part (treble clef) features a dense, rhythmic accompaniment with many beamed notes.

28

Posaunen
Baesse
Kl.Tromm
Gr.Tromm
Tenorhor
BassDopp

Detailed description: This block contains the musical notation for measures 28, 29, and 30. The score is arranged in a grand staff with six parts: Posaunen (Trumpets), Baesse (Baritone), Kl.Tromm (Snare Drum), Gr.Tromm (Bass Drum), Tenorhor (Tenor Horn), and BassDopp (Bass Trombone). Measures 28 and 29 show a consistent rhythmic pattern across all parts. In measure 30, the Tenor Horn part features a long, sustained note, while the other parts continue their rhythmic accompaniment.



31

F-Hoerne
Posaunen
Baesse
Kl.Tromm
Becken
Gr.Tromm
Tenorhor
BassDopp

Detailed description: This block contains the musical notation for measures 31, 32, and 33. The score includes seven parts: F-Hoerne (Flugelhorn), Posaunen (Trumpets), Baesse (Baritone), Kl.Tromm (Snare Drum), Becken (Cymbal), Gr.Tromm (Bass Drum), Tenorhor (Tenor Horn), and BassDopp (Bass Trombone). Measures 31 and 32 continue the established rhythmic patterns. In measure 33, the F-Hoerne part has a melodic line, the Becken part has a cymbal crash, and the Tenor Horn part has a melodic phrase. The Bass Trombone part continues with its rhythmic accompaniment.

34

Klarinet
F-Hoerne
Posaunen
Baesse
Kl. Tromm
Gr. Tromm
Tenorhor
BassDopp

This system contains measures 34 and 35. The Clarinet part features a triplet of eighth notes in measure 35. The F-Horn, Trombones, and Basses play a rhythmic pattern of eighth notes. The Snare Drum (Kl. Tromm) and Bass Drum (Gr. Tromm) parts are shown with stems and flags. The Tenor Horn and Bass Trombone parts have stems and flags. A double bar line is present at the end of measure 35.

36

Klarinet
F-Hoerne
Posaunen
Baesse
Kl. Tromm
Becken
Gr. Tromm
Tenorhor
BassDopp

This system contains measures 36 and 37. The Clarinet part features a triplet of eighth notes in measure 36. The F-Horn, Trombones, and Basses play a rhythmic pattern of eighth notes. The Snare Drum (Kl. Tromm) and Bass Drum (Gr. Tromm) parts are shown with stems and flags. The Cymbal (Becken) part has a single note marked with an asterisk in measure 37. The Tenor Horn and Bass Trombone parts have stems and flags.

38

Klarinet

F-Hoerne

Posaunen

Baesse

Kl.Tromm

Gr.Tromm

Tenorhor

BassDopp

40

Klarinet

F-Hoerne

Trompete

Posaunen

Baesse

Kl.Tromm

Becken

Gr.Tromm

Tenorhor

BassDopp

43

Klarinet

F-Hoerne

Trompete

Posaunen

Baesse

Kl.Tromm

Gr.Tromm

Tenorhor

BassDopp

Detailed description of the musical score: The score is for measures 43 and 44. The Klarinet part features a complex rhythmic pattern with triplets and sixteenth notes, including a sixteenth-note triplet marked with a '6' and a triplet of eighth notes. The F-Hoerne part has a melodic line with eighth and sixteenth notes. The Trompete part has a triplet of eighth notes. The Posaunen part has a rhythmic pattern of eighth notes. The Baesse part has a rhythmic pattern of eighth notes. The Kl.Tromm part has a simple rhythmic pattern of eighth notes. The Gr.Tromm part has a simple rhythmic pattern of eighth notes. The Tenorhor part has a melodic line with eighth and sixteenth notes. The BassDopp part has a rhythmic pattern of eighth notes.

45

Klarinet

F-Hoerne

Trompete

Posaunen

Baesse

Kl. Tromm

Becken

Gr. Tromm

Tenorhor

BassDopp

Detailed description: This is a page of a musical score for a band, covering measures 45 and 46. The score is arranged in a grand staff format with ten staves. The instruments are: Klarinet (Clarinet), F-Hoerne (Flute), Trompete (Trumpet), Posaunen (Tuba/Euphonium), Baesse (Bass), Kl. Tromm (Snare Drum), Becken (Cymbal), Gr. Tromm (Bass Drum), Tenorhor (Tenor Saxophone), and BassDopp (Bassoon). The music is written in a key with one flat (B-flat) and a common time signature. The first staff (Klarinet) features complex rhythmic patterns with many beamed notes and rests. The second staff (F-Hoerne) has a similar rhythmic pattern. The third staff (Trompete) has a simpler pattern with some rests. The fourth staff (Posaunen) has a pattern with many beamed notes. The fifth staff (Baesse) has a pattern with many beamed notes. The sixth staff (Kl. Tromm) has a pattern with many beamed notes. The seventh staff (Becken) has a pattern with many beamed notes. The eighth staff (Gr. Tromm) has a pattern with many beamed notes. The ninth staff (Tenorhor) has a pattern with many beamed notes. The tenth staff (BassDopp) has a pattern with many beamed notes. The score is divided into two measures, 45 and 46, by a vertical bar line.

This musical score is for a brass and woodwind ensemble, spanning measures 47 to 50. The instruments are arranged in two systems. The first system includes Klarinet (Clarinet), F-Hoerne (Flute), Trompete (Trumpet), Posaunen (Tuba/Euphonium), and Baesse (Bassoon). The second system includes Kl.Tromm (Snare Drum), Gr.Tromm (Bass Drum), Tenorhor (Tenor Horn), BassDopp (Double Bass), Klarinet (Clarinet), F-Hoerne (Flute), Trompete (Trumpet), Posaunen (Tuba/Euphonium), Baesse (Bassoon), Kl.Tromm (Snare Drum), Gr.Tromm (Bass Drum), Tenorhor (Tenor Horn), and BassDopp (Double Bass). A double bar line is placed between the two systems. Measure 47 features a sixteenth-note triplet in the Clarinet and Flute parts. Measure 48 has a sixteenth-note triplet in the Trumpet part. Measure 49 features a sixteenth-note triplet in the Trumpet part. Measure 50 shows a variety of rhythmic patterns across all instruments, including a prominent bass drum pattern.

51

Klarinet

F-Hoerne

Trompete

Posaunen

Baesse

Kl.Tromm

Gr.Tromm

Tenorhor

BassDopp

54

Klarinet

F-Hoerne

Trompete

Posaunen

Baesse

Kl.Tromm

Gr.Tromm

Tenorhor

BassDopp

56

Klarinet
F-Hoerne
Trompete
Posaunen
Baesse
Kl.Tromm
Gr.Tromm
Tenorhor
BassDopp

Detailed description: This system contains measures 56 and 57. The Klarinet part features a complex melodic line with many accidentals. The F-Hoerne and Tenorhor parts play sustained chords. The Trompete part has a melodic line with a triplet. The Posaunen part plays a rhythmic pattern of eighth notes. The Baesse part plays a steady eighth-note accompaniment. The Kl.Tromm and Gr.Tromm parts play a simple rhythmic pattern. The BassDopp part plays a complex bass line with many notes.



58

Posaunen
Baesse
Kl.Tromm
Gr.Tromm
Tenorhor
BassDopp

Detailed description: This system contains measures 58, 59, and 60. The Posaunen part continues with a rhythmic eighth-note pattern. The Baesse part continues with its eighth-note accompaniment. The Kl.Tromm and Gr.Tromm parts continue with their rhythmic pattern. The Tenorhor part plays sustained chords. The BassDopp part continues with its complex bass line.

61

Klarinet
Posaunen
Baesse
Kl. Tromm
Gr. Tromm
Tenorhor
BassDopp

This musical system covers measures 61 to 63. The Klarinet part begins with a whole rest in measure 61, followed by a melodic line in measures 62 and 63. The Posaunen part plays a rhythmic pattern of eighth notes with a bass clef. The Baesse part plays a similar eighth-note pattern. The Kl. Tromm and Gr. Tromm parts play a steady quarter-note rhythm. The Tenorhor part has a melodic line with a long note in measure 62. The BassDopp part plays a complex eighth-note pattern.



64

Klarinet
F-Hoerne
Posaunen
Baesse
Kl. Tromm
Gr. Tromm
Tenorhor
BassDopp

This musical system covers measures 64 to 66. The Klarinet part has a melodic line with a long note in measure 64. The F-Hoerne part has a melodic line with a long note in measure 64. The Posaunen part plays a rhythmic pattern of eighth notes. The Baesse part plays a similar eighth-note pattern. The Kl. Tromm and Gr. Tromm parts play a steady quarter-note rhythm. The Tenorhor part has a melodic line with a long note in measure 64. The BassDopp part plays a complex eighth-note pattern.

Klarinet

♩ = 110,000916

Klarinette
Klarinet 2

7

11

15

16

34

37

40

43

46

49

V.S.

52



55



57



63



♩ = 110,000916

F-Hoerne
F-Hoerner

13

17

15

35

38

41

44

47

50

56

6

Trompete

Ernst Und Sein Original Egerlander Musikanten Mosch -

♩ = 110,000916
Trompete **13**

18 **23**

44

49

54 **9**

Posaunen

♩ = 110,000916

Posaunen

5

8

11

14

17

20

23

26

29

V.S.

32



35



38



41



44



47



50



53



56



59



Posaunen

62



64



Baesse

♩ = 110,000916

Baesse
tuba tief



V.S.

32



35



38



41



44



47



50



53



56



59



62



64



Kl. Tromm

♩ = 110,000916
Kl. Tromm
Kl. Trommel



6



11



15



19



24



29



34



39



44



V.S.

2

Kl.Tromm

49



54



59



63



Becken

Ernst Und Sein Original Egerlander Musikanten Mosch -

♩ = 110,000916

Becken

13

Musical notation for measures 13-17. Measure 13 is a whole rest. Measures 14-17 contain rhythmic patterns with asterisks above notes.

18

15 **3** **3**

Musical notation for measures 18-22. Measure 18 is a whole rest. Measures 19-22 contain rhythmic patterns with asterisks above notes.

41

3 **21**

Musical notation for measures 41-43. Measure 41 is a whole rest. Measures 42-43 contain rhythmic patterns with asterisks above notes.

Gr. Tromm

♩ = 110,000916
Gr. Tromm
Gr. Trommel



7



13



19



25



31



37



43



49



55



V.S.

2

Gr. Tromm

61



Tenorhor

♩ = 110,000916

Tenorhor
Tenorhorn

The musical score is written for Tenorhorn in 4/4 time. It consists of ten staves of music, each beginning with a measure number. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests. Chordal textures are indicated by vertical stems with flags. The key signature has one sharp (F#). The score concludes with the instruction 'V.S.' at the end of the final staff.

V.S.

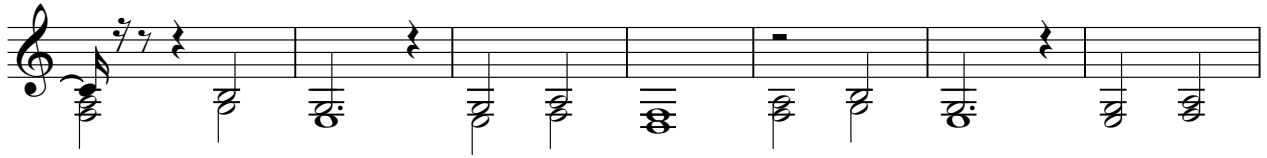
45



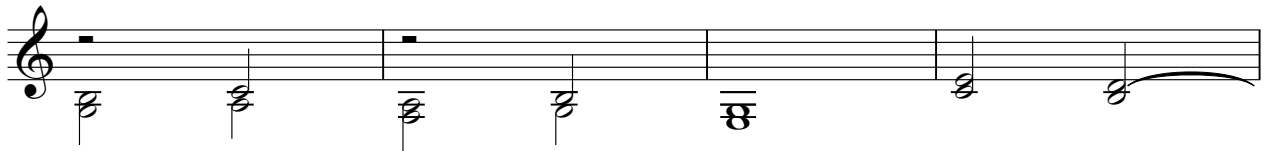
48



52



59



63



BassDopp

♩ = 110,000916
tuba tief
BassDopp

5
8
11
14
17
20
23
26
29

V.S.

BassDopp

This musical score is for a guitar part titled "BassDopp". It consists of ten staves of music, each containing three measures. The measures are numbered 32, 35, 38, 41, 44, 47, 50, 53, 56, and 59. The notation is written on a treble clef staff with a key signature of one sharp (F#). The music is a complex, rhythmic piece featuring a mix of eighth and sixteenth notes, often beamed together in groups. There are several instances of double sharps (##) and double flats (##) used as accidentals, particularly in measures 35, 38, 41, 44, 47, 50, 53, 56, and 59. The overall texture is dense and technical, typical of a double bass guitar exercise.

62

Musical notation for measure 62, featuring a treble clef and a series of eighth notes with stems pointing down, indicating a bass line. The notes are grouped in pairs across two staves. The first staff contains four pairs of notes, and the second staff contains four pairs of notes, including a pair with a flat symbol (Bb).

64

Musical notation for measure 64, featuring a treble clef and a series of eighth notes with stems pointing down, indicating a bass line. The notes are grouped in pairs across two staves. The first staff contains four pairs of notes, and the second staff contains four pairs of notes, including a pair with a flat symbol (Bb). The measure concludes with a double bar line.