

Genesis - Many Too Many

♩ = 60,000000

piano

Bass

stringsyn

♩ = 60,000000

Detailed description: This system contains the first four measures of the piece. The piano part is in 4/4 time with a tempo of 60,000,000. It features a complex, rhythmic melody in the right hand and a more active bass line in the left hand. The stringsyn part is currently silent. The bass part is also silent.



5

piano

stringsyn

Detailed description: This system contains measures 5 and 6. The piano part continues with its intricate texture. The stringsyn part enters in measure 5 with a sustained chordal texture, which continues through measure 6.



7

piano

stringsyn

Detailed description: This system contains measures 7 and 8. The piano part continues its complex rhythmic pattern. The stringsyn part maintains its sustained chordal texture from the previous system.

9

floortom

hi tom

piano

Bass

stringsyn

Detailed description: This musical score covers measures 9, 10, and 11. The floortom and hi tom parts are mostly silent, with a few notes in measure 11. The piano part features a complex, rhythmic melody with many accidentals. The bass line consists of a few notes, including a half note in measure 11. The stringsyn part provides harmonic support with chords and some melodic movement.



12

snare

closedhat

kick

crash

piano

Bass

stringsyn

Detailed description: This musical score covers measures 12, 13, and 14. The snare part has a steady quarter-note pattern. The closedhat part has a consistent eighth-note pattern. The kick part has a pattern of quarter notes. The crash part is mostly silent. The piano part continues with a complex, rhythmic melody. The bass line has a steady eighth-note pattern. The stringsyn part provides harmonic support with chords and some melodic movement.

15

snare

closedhat

floortom

kick

openhat

hi tom

hitom

piano

Bass

stringsyn

Detailed description: This is a musical score for a drum set and piano/bass/strings. The drum set part consists of seven staves: snare, closedhat, floortom, kick, openhat, hi tom, and hitom. The snare part has a rhythmic pattern of quarter notes with accents. The closedhat part has a steady eighth-note pattern. The kick part has a pattern of quarter notes with accents. The openhat, hi tom, and hitom parts have sparse patterns, mostly in the third measure. The piano part is in treble and bass clef, featuring a complex rhythmic pattern with many sixteenth notes and rests. The bass part is in bass clef, featuring a simple rhythmic pattern of quarter notes. The strings part is in treble clef, featuring a simple rhythmic pattern of quarter notes.

18

snare

kick

crash

ride

piano

Bass

stringsyn

Detailed description: This is a multi-stem musical score for a drum set and piano. The score is divided into three measures, starting at measure 18. The drum parts include snare, kick, crash, and ride. The piano part is written in treble and bass clefs. The Bass part is in bass clef. The stringsyn part is in treble clef. The snare part features a consistent pattern of snare hits on the first and third beats of each measure. The kick part has a steady eighth-note pattern. The crash part has a single crash on the first and third beats. The ride part has a steady eighth-note pattern. The piano part features a complex rhythmic pattern with many sixteenth notes and rests. The Bass part has a simple bass line with a few eighth-note runs. The stringsyn part has a simple harmonic structure with chords on the first and third beats.

21

The image shows a musical score for a percussion ensemble, piano, bass, and strings. The percussion section includes snare, floortom, kick, crash, ride, hi tom, and hitom. The piano part is written in treble and bass clefs. The bass part is in bass clef. The strings part is in treble clef. The score is divided into three measures. The snare part has a pattern of quarter notes and eighth notes. The floortom part has a pattern of quarter notes and eighth notes. The kick part has a pattern of quarter notes and eighth notes. The crash part has a pattern of quarter notes and eighth notes. The ride part has a pattern of quarter notes and eighth notes. The hi tom part has a pattern of quarter notes and eighth notes. The hitom part has a pattern of quarter notes and eighth notes. The piano part has a complex rhythmic pattern with many notes. The bass part has a simple pattern of quarter notes and eighth notes. The strings part has a simple pattern of quarter notes and eighth notes.

snare

floortom

kick

crash

ride

hi tom

hitom

piano

Bass

stringsyn

24

The image shows a musical score for a percussion ensemble and piano/bass/strings. The percussion part includes snare, floortom, kick, crash, ride, hi tom, and hitom. The piano part is in treble and bass clef. The bass part is in bass clef. The strings part is in treble clef. The score is divided into three measures. The first measure starts at measure 24. The snare part has a pattern of quarter notes. The floortom part has a pattern of eighth notes. The kick part has a pattern of quarter notes. The crash part has a pattern of quarter notes. The ride part has a pattern of eighth notes. The hi tom part has a pattern of quarter notes. The hitom part has a pattern of quarter notes. The piano part has a complex rhythmic pattern. The bass part has a simple rhythmic pattern. The strings part has a simple rhythmic pattern.

snare

floortom

kick

crash

ride

hi tom

hitom

piano

Bass

stringsyn

27

snare

closedhat

kick

piano

Bass

stringsyn

The image shows a musical score for six instruments: snare, closedhat, kick, piano, Bass, and stringsyn. The score is divided into three measures. The snare part features a rhythmic pattern of quarter notes with accents. The closedhat part consists of a steady stream of eighth notes marked with 'x'. The kick part has a pattern of quarter notes with beamed eighth notes. The piano part is a complex arrangement of chords and melodic lines in both treble and bass clefs. The Bass part is a single melodic line in bass clef. The stringsyn part consists of sustained chords in treble clef.

30

snare

closedhat

floortom

kick

openhat

hi tom

hitom

piano

Bass

stringsyn

Detailed description: This is a musical score for a drum set and piano/bass/strings. The drum set part consists of seven staves: snare, closed hat, floor tom, kick, open hat, hi tom, and hitom. The snare part has a 30-measure mark at the beginning. The closed hat part has a series of 'x' marks indicating hits. The floor tom, hi tom, and hitom parts have rests for most of the first two measures, followed by notes in the third measure. The kick part has a rhythmic pattern of eighth notes. The open hat part has a rhythmic pattern of eighth notes. The piano part is in treble and bass clefs, with a complex rhythmic pattern. The bass part is in bass clef, with a rhythmic pattern of eighth notes. The strings part is in treble clef, with a rhythmic pattern of eighth notes.

33

snare

kick

crash

ride

piano

Bass

stringsyn

Detailed description: This musical score is for a drum and piano ensemble. It consists of seven staves. The top four staves are for percussion: snare, kick, crash, and ride. The snare part features a simple pattern of quarter notes with a snare drum icon. The kick part has a pattern of eighth notes with a kick drum icon. The crash part has a few crash symbols. The ride part has a continuous pattern of eighth notes with a ride cymbal icon. The piano part is a grand staff with treble and bass clefs, showing a complex melodic and harmonic line. The Bass part is a single bass clef staff with a walking bass line. The stringsyn part is a single treble clef staff with a series of chords. The score is divided into three measures by vertical bar lines.

36

The image shows a musical score for a percussion ensemble and piano/bass/strings. The percussion section includes snare, floortom, kick, crash, ride, hi tom, and hitom. The piano part is written in treble and bass clefs. The bass part is in bass clef. The strings part is in treble clef. The score is divided into three measures. The snare part starts with a 36-measure mark. The piano part features complex chordal textures and melodic lines. The bass part provides a steady accompaniment. The strings part consists of sustained chords.

snare

floortom

kick

crash

ride

hi tom

hitom

piano

Bass

stringsyn

39

The image shows a musical score for a percussion ensemble and piano/bass/strings. The percussion section includes snare, floortom, kick, crash, ride, hi tom, and hitom. The piano part is written in treble and bass clefs. The bass part is in bass clef. The strings part is in treble clef. The score is divided into three measures. The snare part has a pattern of quarter notes and rests. The floortom part has a pattern of eighth notes and rests. The kick part has a pattern of quarter notes and rests. The crash part has a pattern of quarter notes and rests. The ride part has a pattern of eighth notes and rests. The hi tom part has a pattern of quarter notes and rests. The hitom part has a pattern of quarter notes and rests. The piano part has a complex rhythmic pattern with many sixteenth notes and rests. The bass part has a pattern of quarter notes and rests. The strings part has a pattern of quarter notes and rests.

snare

floortom

kick

crash

ride

hi tom

hitom

piano

Bass

stringsyn

42

snare
closedhat
kick
piano
Bass
stringsyn

Detailed description: This block contains the musical score for measures 42 and 43. It features six staves: snare, closedhat, kick, piano, Bass, and stringsyn. The snare, closedhat, and kick parts are in a 4/4 time signature. The snare and kick parts have a consistent rhythmic pattern of quarter notes. The closedhat part consists of a steady stream of eighth notes. The piano part is written in treble clef with a key signature of one sharp (F#) and a complex rhythmic pattern of eighth and sixteenth notes. The Bass part is in bass clef with a key signature of one sharp and a simple rhythmic pattern of quarter notes. The stringsyn part is in treble clef with a key signature of one sharp and consists of sustained chords.



44

snare
closedhat
kick
piano
Bass
stringsyn

Detailed description: This block contains the musical score for measures 44 and 45. It features six staves: snare, closedhat, kick, piano, Bass, and stringsyn. The snare, closedhat, and kick parts continue with their respective rhythmic patterns. The piano part continues with its complex rhythmic pattern. The Bass part continues with its simple rhythmic pattern. The stringsyn part continues with sustained chords.

46

snare

closedhat

kick

piano

Bass

stringsyn

Detailed description: This block contains the musical score for measures 46, 47, and 48. The score is arranged in six staves. The snare drum part features a simple pattern of quarter notes. The closed hat part consists of a steady eighth-note pattern. The kick drum part has a pattern of quarter notes with some beaming. The piano part is written in a grand staff with complex chords and melodic lines. The bass part is in a single bass clef with a steady eighth-note line. The stringsyn part is in a single treble clef with sustained chords.



49

snare

closedhat

kick

piano

Bass

stringsyn

Detailed description: This block contains the musical score for measures 49, 50, 51, and 52. The snare drum part continues with quarter notes. The closed hat part continues with eighth notes. The kick drum part continues with quarter notes. The piano part continues with complex chords and melodic lines. The bass part continues with eighth notes, ending with a half note. The stringsyn part continues with sustained chords.

51

snare

closedhat

kick

crash

piano

Bass

stringsyn

This musical score page, numbered 14, contains measures 51 through 54. It features six staves: snare, closedhat, kick, crash, piano, Bass, and stringsyn. The snare and closedhat parts are in a 2/4 time signature. The snare part has a pattern of quarter notes and rests. The closedhat part has a pattern of eighth notes marked with 'x'. The kick part has a pattern of quarter notes with slurs. The crash part has a single crash symbol in measure 53. The piano part is in a key signature of one sharp (F#) and has a complex melodic line with many accidentals. The Bass part is in a key signature of one sharp and has a simple melodic line. The stringsyn part has a sustained chord in the first measure and rests in the following measures.

snare

Genesis - Many Too Many

♩ = 60,000000

4/**4**

10

16

22

28

34

40

47

51

2

The musical score is written on a single staff with a 4/4 time signature. It begins with a tempo marking of 60,000000. The first measure contains a whole rest. The second measure is a thick black bar labeled '10', indicating a ten-measure rest. The following measures contain a sequence of eighth notes with stems pointing up, alternating with eighth rests with stems pointing down. At measure 16, there is a dotted quarter note followed by an eighth note. At measure 22, there is a quarter rest followed by a quarter note, then a pair of beamed sixteenth notes. At measure 34, there is a quarter rest followed by a quarter note, then a pair of beamed sixteenth notes. At measure 40, there is a quarter rest followed by a quarter note. At measure 47, there is a quarter rest followed by a quarter note. At measure 51, there is a quarter rest followed by a quarter note. The final measure is a thick black bar labeled '2', indicating a two-measure rest.

closedhat

Genesis - Many Too Many

♩ = 60,000000

10

14

18

9

30

9

42

46

50

2

floortom

Genesis - Many Too Many

♩ = 60,000000

Musical staff 1: Measure 1-5. The staff is in 4/4 time. Measure 1 is a whole rest. Measure 2 contains a whole note chord marked with a bold '9'. Measure 3 contains a quarter rest followed by an eighth note. Measure 4 contains a whole note chord marked with a bold '5'. Measure 5 contains a quarter rest followed by an eighth note.

Musical staff 2: Measure 6-10. Measure 6 contains a whole note chord marked with a bold '4'. Measure 7 contains a quarter rest followed by an eighth note, then a quarter note. Measure 8 contains a quarter rest followed by an eighth note, then a quarter note. Measure 9 contains a quarter rest followed by an eighth note. Measure 10 contains a quarter rest followed by an eighth note.

Musical staff 3: Measure 11-15. Measure 11 contains a quarter rest followed by an eighth note. Measure 12 contains a whole note chord marked with a bold '5'. Measure 13 contains a quarter rest followed by an eighth note. Measure 14 contains a whole note chord marked with a bold '4'. Measure 15 contains a quarter rest followed by an eighth note, then a quarter note.

Musical staff 4: Measure 16-20. Measure 16 is a whole rest. Measure 17 contains a quarter rest followed by an eighth note. Measure 18 contains a quarter rest followed by an eighth note. Measure 19 contains a quarter rest followed by an eighth note. Measure 20 contains a whole note chord marked with a bold '13'.

Genesis - Many Too Many

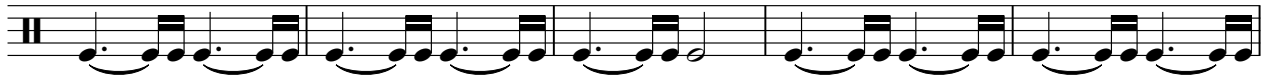
kick

♩ = 60,000000

10



15



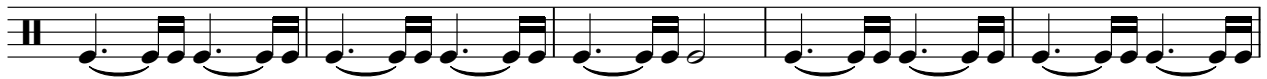
20



25



30



35



40



45



50



crash

Genesis - Many Too Many

♩ = 60,000000

Musical staff 1: Measure 1-5. The staff is in 4/4 time. Measure 1 is a whole rest. Measure 2 contains a thick black bar with the number **10** above it. Measure 3 contains a circled cross symbol. Measure 4 contains a thick black bar with the number **5** above it. Measure 5 contains a circled cross symbol, a note with an asterisk, and a note with a circled cross symbol.

Musical staff 2: Measure 6-12. Measure 6 contains a note with a circled cross symbol. Measure 7 contains a note with a circled cross symbol. Measure 8 contains a note with a circled cross symbol. Measure 9 contains a note with a circled cross symbol and an asterisk. Measure 10 contains a note with a circled cross symbol. Measure 11 contains a note with a circled cross symbol and an asterisk, with a slur over the two notes. Measure 12 contains a thick black bar with the number **7** above it.

Musical staff 3: Measure 13-18. Measure 13 contains a note with a circled cross symbol and an asterisk. Measure 14 contains a note with a circled cross symbol. Measure 15 contains a note with a circled cross symbol. Measure 16 contains a note with a circled cross symbol. Measure 17 contains a note with a circled cross symbol. Measure 18 contains a note with a circled cross symbol and an asterisk.

Musical staff 4: Measure 19-25. Measure 19 contains a note with a circled cross symbol. Measure 20 contains a note with a circled cross symbol and an asterisk, with a slur over the two notes. Measure 21 contains a note with a circled cross symbol and an asterisk. Measure 22 contains a thick black bar with the number **12** above it. Measure 23 contains a note with a circled cross symbol. Measure 24 contains a whole rest. Measure 25 contains a whole rest.

openhat

Genesis - Many Too Many

♩ = 60,000000

15



18 **14** **22**



ride

Genesis - Many Too Many

♩ = 60,000000

16

A musical staff in 4/4 time. The first measure contains a whole rest. The second measure contains a whole note chord with a circled 'x' above it. The third and fourth measures each contain a quarter note chord with a circled 'x' above it, followed by a quarter rest.

20

A musical staff in 4/4 time. The first three measures each contain a quarter note chord with a circled 'x' above it, followed by a quarter rest. The fourth measure contains a quarter note chord with a circled 'x' above it, followed by a quarter rest.

24

7

A musical staff in 4/4 time. The first two measures each contain a quarter note chord with a circled 'x' above it, followed by a quarter rest. The third measure contains a whole note chord with a circled 'x' above it. The fourth measure contains a quarter note chord with a circled 'x' above it, followed by a quarter rest.

34

A musical staff in 4/4 time. The first four measures each contain a quarter note chord with a circled 'x' above it, followed by a quarter rest. The fifth measure contains a quarter note chord with a circled 'x' above it, followed by a quarter rest.

38

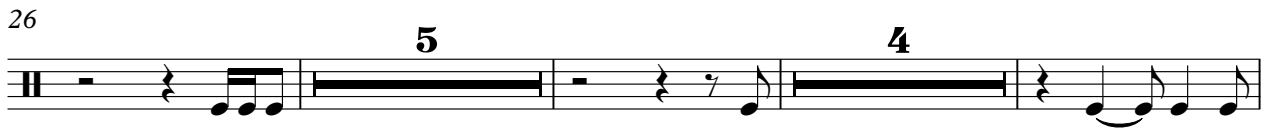
14

A musical staff in 4/4 time. The first three measures each contain a quarter note chord with a circled 'x' above it, followed by a quarter rest. The fourth measure contains a whole note chord with a circled 'x' above it.

hi tom

Genesis - Many Too Many

♩ = 60,000000



hitom

Genesis - Many Too Many

♩ = 60,000000

The first system of musical notation is in 4/4 time. It consists of five measures. The first measure is a whole rest. The second measure contains a solid black bar with the number **15** above it. The third measure contains a whole rest followed by a quarter note G4 and a quarter note A4. The fourth measure contains a solid black bar with the number **4** above it. The fifth measure contains a whole rest followed by a quarter note G4, a quarter note A4, and a quarter note B4.

The second system of musical notation is in 4/4 time. It consists of five measures. The first measure contains a solid black bar with the number **3** above it. The second measure contains a whole rest followed by a quarter note G4 and a quarter note A4. The third measure contains a solid black bar with the number **5** above it. The fourth measure contains a whole rest followed by a quarter note G4 and a quarter note A4. The fifth measure contains a solid black bar with the number **4** above it.

The third system of musical notation is in 4/4 time. It consists of four measures. The first measure contains a whole rest followed by a quarter note G4 and a quarter note A4. The second measure contains a solid black bar with the number **3** above it. The third measure contains a whole rest followed by a quarter note G4 and a quarter note A4. The fourth measure contains a solid black bar with the number **13** above it.

Genesis - Many Too Many

piano

♩ = 60,000000

Measures 1-3 of the piano score. The music is in 4/4 time and D major. The bass line features a rhythmic pattern of eighth notes and quarter notes, while the treble line has chords and melodic fragments.

4

Measures 4-5. The bass line continues with eighth notes, and the treble line has chords and melodic lines.

6

Measures 6-7. The bass line continues with eighth notes, and the treble line has chords and melodic lines.

8

Measures 8-9. The bass line continues with eighth notes, and the treble line has chords and melodic lines.

10

Measures 10-12. The bass line continues with eighth notes, and the treble line has chords and melodic lines.

13

Measures 13-15. The bass line continues with eighth notes, and the treble line has chords and melodic lines.

V.S.

15

Musical notation for measures 15 and 16. The piece is in G major (one sharp) and 3/4 time. Measure 15 features a treble clef with a series of chords and eighth notes, and a bass clef with a steady eighth-note accompaniment. Measure 16 continues this pattern with similar chordal textures.

17

Musical notation for measures 17, 18, and 19. Measure 17 introduces a key signature change to F major (one flat). The treble clef part features more complex chordal structures and melodic lines, while the bass clef maintains a consistent accompaniment.

20

Musical notation for measures 20, 21, and 22. The key signature remains F major. The treble clef part shows a progression of chords and melodic fragments, with the bass clef providing a steady accompaniment.

23

Musical notation for measures 23 and 24. The key signature changes to D major (two sharps). The treble clef part features a series of chords and eighth notes, with the bass clef continuing the accompaniment.

25

Musical notation for measures 25 and 26. The key signature remains D major. The treble clef part shows a progression of chords and melodic lines, with the bass clef providing a steady accompaniment.

27

Musical notation for measures 27, 28, and 29. The key signature changes to C major (no sharps or flats). The treble clef part features a series of chords and eighth notes, with the bass clef continuing the accompaniment.

30

Musical notation for measures 30 and 31. The piece is in G major (one sharp) and 3/4 time. Measure 30 features a treble staff with a series of chords and a bass staff with a steady eighth-note accompaniment. Measure 31 continues this pattern with some melodic movement in the treble.

32

Musical notation for measures 32, 33, and 34. Measure 32 shows a change in the bass line with a more active eighth-note pattern. Measures 33 and 34 continue the piece with complex chordal textures in the treble and a consistent bass accompaniment.

35

Musical notation for measures 35, 36, and 37. Measure 35 has a treble staff with a melodic line and a bass staff with a steady accompaniment. Measures 36 and 37 show further development of the piece's harmonic structure.

38

Musical notation for measures 38 and 39. Measure 38 features a treble staff with a melodic line and a bass staff with a steady accompaniment. Measure 39 continues the piece with complex chordal textures in the treble and a consistent bass accompaniment.

40

Musical notation for measures 40 and 41. Measure 40 has a treble staff with a melodic line and a bass staff with a steady accompaniment. Measure 41 continues the piece with complex chordal textures in the treble and a consistent bass accompaniment.

42

Musical notation for measures 42 and 43. Measure 42 features a treble staff with a melodic line and a bass staff with a steady accompaniment. Measure 43 continues the piece with complex chordal textures in the treble and a consistent bass accompaniment.

44

Musical notation for measures 44 and 45. The piece is in G major (one sharp). Measure 44 features a complex texture with sixteenth-note runs in the right hand and eighth-note accompaniment in the left hand. Measure 45 continues this texture with similar rhythmic patterns.

46

Musical notation for measures 46, 47, and 48. Measure 46 shows a change in the right-hand melody with more frequent sixteenth-note patterns. Measure 47 continues with similar rhythmic intensity. Measure 48 concludes the section with a final sixteenth-note flourish.

49

Musical notation for measures 49 and 50. Measure 49 features a dense texture with many beamed sixteenth notes in the right hand. Measure 50 continues with a similar complex texture, ending with a final sixteenth-note run.

51

Musical notation for measures 51 and 52. Measure 51 features a more rhythmic texture with eighth-note patterns in the right hand. Measure 52 concludes the section with a final eighth-note flourish.

52

Musical notation for measures 52 and 53. Measure 52 features a complex texture with sixteenth-note runs in the right hand. Measure 53 concludes the section with a final sixteenth-note flourish.

Genesis - Many Too Many

Bass

♩ = 60,000000

7

12

17

21

25

30

35

39

44

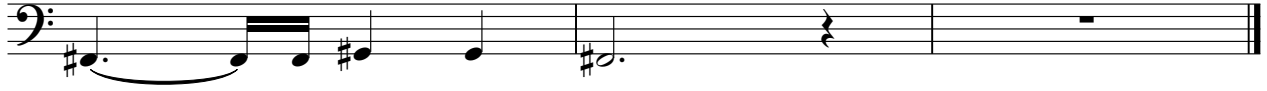
49

V.S.

2

Bass

52



♩ = 60,000000

3

9

15

21

27

33

39

45

50