

Orbital - Vine leaf

♩ = 120,000000

Rhythm&SE (GS)

Harp (GS)

Piano Echo (GS)

WhistleEcho (GS)

Whistle (GS)

Base Line (GS)

JingleBell (GS)

BassBoost (GS)

Pad (GS)

♩ = 120,000000

Vocal (GS)

Piano Cord (GS)

Piano (GS)

2nd Rythm (GS)

SE (GS)



6

Harp (GS)

Pad (GS)

Artist : William Orbit
Music : William Orbit
Arrange : William Orbit
Input : SlowBird 1996/07/25

Rhythm&SE (GS)

Harp (GS)

RightCyclic(GS)

Pad (GS)

LeftCyclic (GS)

2nd Rythm (GS)

SE (GS)



Rhythm&SE (GS)

RightCyclic(GS)

Pad (GS)

LeftCyclic (GS)

2nd Rythm (GS)



Rhythm&SE (GS)

Harp (GS)

RightCyclic(GS)

Pad (GS)

LeftCyclic (GS)

2nd Rythm (GS)

SE (GS)

16

Musical score for measures 16-17. The score consists of seven staves: Rhythm&SE (GS), Harp (GS), RightCyclic(GS), Pad (GS), LeftCyclic (GS), 2nd Rythm (GS), and SE (GS). The Rhythm&SE staff uses a 7/8 time signature. The Harp staff has a whole rest in measure 16 and a half note in measure 17. The RightCyclic staff features a complex rhythmic pattern of eighth notes. The Pad staff has a dense texture of chords and moving lines. The LeftCyclic staff has a melodic line with eighth notes. The 2nd Rythm staff has a steady eighth-note rhythm. The SE staff has a melodic line with eighth notes.



18

Musical score for measures 18-19. The score consists of nine staves: Rhythm&SE (GS), Harp (GS), RightCyclic(GS), Base Line (GS), BassBoost (GS), Pad (GS), LeftCyclic (GS), 2nd Rythm (GS), and SE (GS). The Rhythm&SE staff uses a 7/8 time signature. The Harp staff has a whole rest in measure 18 and a half note in measure 19. The RightCyclic staff features a complex rhythmic pattern of eighth notes. The Base Line staff has a melodic line with eighth notes and a triplet in measure 19. The BassBoost staff has a rhythmic pattern of eighth notes. The Pad staff has a dense texture of chords and moving lines. The LeftCyclic staff has a melodic line with eighth notes. The 2nd Rythm staff has a steady eighth-note rhythm. The SE staff has a melodic line with eighth notes.

Musical score for page 20, measures 1-2. The score consists of eight staves:

- Rhythm&SE (GS)**: Treble clef, 7/8 time signature. Measures 1 and 2 show a rhythmic pattern of quarter notes.
- Harp (GS)**: Treble clef. Measure 1 is a whole rest; measure 2 contains a half note.
- RightCyclic(GS)**: Treble clef. Continuous eighth-note pattern.
- Base Line (GS)**: Bass clef. Continuous eighth-note pattern with triplets.
- BassBoost (GS)**: Treble clef. Continuous eighth-note pattern.
- LeftCyclic (GS)**: Treble clef. Continuous eighth-note pattern.
- 2nd Rythm (GS)**: Treble clef. Rhythmic pattern of eighth notes with accents.
- SE (GS)**: Treble clef. Rhythmic pattern of eighth notes.



Musical score for page 22, measures 1-2. The score consists of nine staves:

- Rhythm&SE (GS)**: Treble clef, 7/8 time signature. Measures 1 and 2 show a rhythmic pattern of quarter notes.
- Harp (GS)**: Treble clef. Measure 1 is a whole rest; measure 2 contains a half note.
- RightCyclic(GS)**: Treble clef. Continuous eighth-note pattern.
- Base Line (GS)**: Bass clef. Continuous eighth-note pattern with triplets.
- JingleBell (GS)**: Bass clef. Measure 1 is a whole rest; measure 2 contains a half note.
- BassBoost (GS)**: Treble clef. Continuous eighth-note pattern.
- LeftCyclic (GS)**: Treble clef. Continuous eighth-note pattern.
- 2nd Rythm (GS)**: Treble clef. Rhythmic pattern of eighth notes with accents.
- SE (GS)**: Treble clef. Rhythmic pattern of eighth notes.

24

Musical score for measures 24-25. The score consists of eight staves: Rhythm&SE (GS), Harp (GS), RightCyclic(GS), Base Line (GS), JingleBell (GS), BassBoost (GS), LeftCyclic (GS), and 2nd Rythm (GS). The music is in a key with one sharp (F#) and a 7/8 time signature. The Rhythm&SE staff features a melodic line with eighth and quarter notes. The Harp staff has a complex, flowing line with many beamed notes. The RightCyclic staff contains a dense, rhythmic pattern. The Base Line staff has a bass line with triplets and eighth notes. The JingleBell staff has a simple, rhythmic pattern. The BassBoost staff has a very dense, high-frequency pattern. The LeftCyclic staff has a complex, flowing line similar to the Harp staff. The 2nd Rythm staff has a rhythmic pattern with eighth notes and rests.



26

Musical score for measures 26-27. The score consists of eight staves: Rhythm&SE (GS), Harp (GS), RightCyclic(GS), Base Line (GS), JingleBell (GS), BassBoost (GS), LeftCyclic (GS), and 2nd Rythm (GS). The music continues in the same key and time signature. The Rhythm&SE staff has a melodic line with eighth and quarter notes. The Harp staff has a complex, flowing line with many beamed notes. The RightCyclic staff contains a dense, rhythmic pattern. The Base Line staff has a bass line with triplets and eighth notes. The JingleBell staff has a simple, rhythmic pattern. The BassBoost staff has a very dense, high-frequency pattern. The LeftCyclic staff has a complex, flowing line similar to the Harp staff. The 2nd Rythm staff has a rhythmic pattern with eighth notes and rests.

Rhythm&SE (GS)

RightCyclic(GS)

Base Line (GS)

BassBoost (GS)

LeftCyclic (GS)

2nd Rythm (GS)



Rhythm&SE (GS)

RightCyclic(GS)

Base Line (GS)

BassBoost (GS)

LeftCyclic (GS)

2nd Rythm (GS)



Rhythm&SE (GS)

RightCyclic(GS)

Base Line (GS)

BassBoost (GS)

LeftCyclic (GS)

2nd Rythm (GS)

34

Musical score for measures 34-35. The score consists of eight staves: Rhythm&SE (GS), RightCyclic(GS), WhisleEcho (GS), Whisle (GS), Base Line (GS), BassBoost (GS), LeftCyclic (GS), and 2nd Rythm (GS). The key signature has two sharps (F# and C#). The Rhythm&SE staff features a steady eighth-note pattern. The Whisle staff has a melodic line with a triplet of eighth notes. The Base Line staff has a bass line with a triplet of eighth notes. The 2nd Rythm staff has a complex rhythmic pattern with many beamed notes.



36

Musical score for measures 36-37. The score consists of eight staves: Rhythm&SE (GS), RightCyclic(GS), WhisleEcho (GS), Whisle (GS), Base Line (GS), BassBoost (GS), LeftCyclic (GS), and 2nd Rythm (GS). The key signature has two sharps (F# and C#). The Rhythm&SE staff features a steady eighth-note pattern. The Whisle staff has a melodic line with a triplet of eighth notes. The Base Line staff has a bass line with a triplet of eighth notes. The 2nd Rythm staff has a complex rhythmic pattern with many beamed notes.

Musical score for measures 38-39. The score consists of eight staves: Rhythm&SE (GS), RightCyclic(GS), WhisleEcho (GS), Whisle (GS), Base Line (GS), BassBoost (GS), LeftCyclic (GS), and 2nd Rythm (GS). The music is in a key with one sharp (F#) and a 4/4 time signature. The Rhythm&SE staff features a steady eighth-note pattern. The Whisle staff has a melodic line with a triplet of eighth notes in measure 39. The Base Line staff also features a triplet of eighth notes in measure 39. The 2nd Rythm staff provides a complex rhythmic accompaniment with many beamed notes.



Musical score for measures 40-41. The score consists of eight staves: Rhythm&SE (GS), RightCyclic(GS), WhisleEcho (GS), Whisle (GS), Base Line (GS), BassBoost (GS), LeftCyclic (GS), and 2nd Rythm (GS). The music continues in the same key and time signature. The Whisle staff has a melodic line with a triplet of eighth notes in measure 41. The Base Line staff also features a triplet of eighth notes in measure 41. The 2nd Rythm staff provides a complex rhythmic accompaniment with many beamed notes.

41

Rhythm&SE (GS)

RightCyclic(GS)

WhistleEcho (GS)

Whisle (GS)

Base Line (GS)

BassBoost (GS)

LeftCyclic (GS)

Piano (GS)

2nd Rythm (GS)



43

Rhythm&SE (GS)

Piano Echo (GS)

RightCyclic(GS)

Base Line (GS)

BassBoost (GS)

LeftCyclic (GS)

Piano (GS)

2nd Rythm (GS)

Musical score for measures 45-46, featuring eight staves: Rhythm&SE (GS), Piano Echo (GS), RightCyclic(GS), Base Line (GS), BassBoost (GS), LeftCyclic (GS), Piano (GS), and 2nd Rythm (GS). The score includes rhythmic notation and guitar-specific symbols such as slurs and accents.



Musical score for measures 47-48, featuring eight staves: Rhythm&SE (GS), Piano Echo (GS), RightCyclic(GS), Base Line (GS), BassBoost (GS), LeftCyclic (GS), Piano (GS), and 2nd Rythm (GS). The score includes rhythmic notation and guitar-specific symbols such as slurs and accents.

49

Musical score for measures 49-50. The score consists of ten staves, each with a label on the left: Rhythm&SE (GS), Piano Echo (GS), RightCyclic(GS), Base Line (GS), JingleBell (GS), BassBoost (GS), Pad (GS), LeftCyclic (GS), Piano (GS), and 2nd Rythm (GS). The Rhythm&SE staff features a continuous eighth-note pattern. The Piano Echo staff has a few notes at the beginning and end. The RightCyclic, Base Line, BassBoost, Pad, LeftCyclic, and Piano staves contain various rhythmic and melodic patterns. The 2nd Rythm staff has a complex, multi-layered rhythmic pattern. A double bar line is present at the end of measure 50.

51

Musical score for measures 51-52. The score consists of ten staves, each with a label on the left: Rhythm&SE (GS), Piano Echo (GS), RightCyclic(GS), Base Line (GS), BassBoost (GS), Pad (GS), LeftCyclic (GS), Piano (GS), and 2nd Rythm (GS). The Rhythm&SE staff continues with its eighth-note pattern. The Piano Echo staff has notes at the beginning and end. The RightCyclic, Base Line, BassBoost, Pad, LeftCyclic, and Piano staves contain various rhythmic and melodic patterns. The 2nd Rythm staff continues with its complex, multi-layered rhythmic pattern. A double bar line is present at the end of measure 52.

Rhythm&SE (GS)

Piano Echo (GS)

RightCyclic(GS)

Base Line (GS)

JingleBell (GS)

BassBoost (GS)

Pad (GS)

LeftCyclic (GS)

Piano (GS)

2nd Rythm (GS)

Rhythm&SE (GS)

Piano Echo (GS)

RightCyclic(GS)

Base Line (GS)

JingleBell (GS)

BassBoost (GS)

Pad (GS)

LeftCyclic (GS)

Piano (GS)

2nd Rythm (GS)

57

Musical score for measures 57-58. The score consists of ten staves with the following labels: Rhythm&SE (GS), Piano Echo (GS), RightCyclic(GS), Base Line (GS), JingleBell (GS), BassBoost (GS), Pad (GS), LeftCyclic (GS), Piano (GS), and 2nd Rythm (GS). The notation includes various rhythmic patterns, melodic lines, and chordal structures across these instruments.



59

Musical score for measures 59-60. The score consists of ten staves with the following labels: Rhythm&SE (GS), Piano Echo (GS), RightCyclic(GS), Base Line (GS), BassBoost (GS), Pad (GS), LeftCyclic (GS), Piano Cord (GS), Piano (GS), and 2nd Rythm (GS). The notation continues with various rhythmic patterns, melodic lines, and chordal structures.

This musical score is for guitar and consists of two systems of tracks. The first system (measures 61-62) includes tracks for Rhythm&SE (GS), Piano Echo (GS), RightCyclic(GS), Base Line (GS), JingleBell (GS), BassBoost (GS), Pad (GS), LeftCyclic (GS), Piano Cord (GS), Piano (GS), and 2nd Rythm (GS). The second system (measures 63-64) includes tracks for Rhythm&SE (GS), Piano Echo (GS), RightCyclic(GS), Base Line (GS), JingleBell (GS), BassBoost (GS), Pad (GS), LeftCyclic (GS), Piano Cord (GS), Piano (GS), and 2nd Rythm (GS). A double bar line is placed at the beginning of measure 63. The score uses various musical notations including treble and bass clefs, stems, beams, and slurs.

The image displays a multi-track musical score for guitar, consisting of 12 individual staves. Each staff is labeled with a track name and '(GS)', likely indicating guitar-specific notation. The tracks are as follows:

- Rhythm&SE (GS):** Features a rhythmic pattern of eighth and sixteenth notes.
- Harp (GS):** Shows a series of rests, indicating no activity for this track.
- Piano Echo (GS):** Contains sparse notes, possibly representing an echo effect.
- RightCyclic (GS):** Displays a complex, repeating rhythmic pattern.
- Base Line (GS):** Provides a bass line with a mix of eighth and quarter notes.
- JingleBell (GS):** Shows a sustained chord or harmonic structure.
- BassBoost (GS):** Features a dense, rhythmic pattern of notes.
- Pad (GS):** Shows a sustained chord or harmonic structure.
- LeftCyclic (GS):** Displays a complex, repeating rhythmic pattern.
- Piano Cord (GS):** Shows a series of chords, likely representing a piano accompaniment.
- Piano (GS):** Contains sparse notes, possibly representing a piano accompaniment.
- 2nd Rythm (GS):** Features a complex, rhythmic pattern.

Rhythm&SE (GS)

Musical staff for Rhythm&SE (GS) showing a rhythmic pattern of eighth and sixteenth notes.

Harp (GS)

Musical staff for Harp (GS) with a treble clef and a bass clef, showing a sequence of notes.

Piano Echo (GS)

Musical staff for Piano Echo (GS) showing a few notes with rests.

RightCyclic(GS)

Musical staff for RightCyclic(GS) showing a cyclic rhythmic pattern.

Base Line (GS)

Musical staff for Base Line (GS) showing a bass line with notes and rests.

JingleBell (GS)

Musical staff for JingleBell (GS) showing a sustained chord or note.

BassBoost (GS)

Musical staff for BassBoost (GS) showing a rhythmic pattern of notes.

Pad (GS)

Musical staff for Pad (GS) showing a sustained chord or note.

LeftCyclic (GS)

Musical staff for LeftCyclic (GS) showing a cyclic rhythmic pattern.

Piano Cord (GS)

Musical staff for Piano Cord (GS) showing a sequence of chords.

Piano (GS)

Musical staff for Piano (GS) showing a few notes with rests.

2nd Rythm (GS)

Musical staff for 2nd Rythm (GS) showing a complex rhythmic pattern.

This musical score is arranged in a vertical stack of 13 staves, each representing a different instrument or sound effect. The instruments are: Rhythm&SE (GS), Harp (GS), Piano Echo (GS), RightCyclic(GS), Base Line (GS), JingleBell (GS), BassBoost (GS), Pad (GS), LeftCyclic (GS), Piano Cord (GS), Piano (GS), 2nd Rythm (GS), and SE (GS). The notation includes various rhythmic patterns, melodic lines, and sustained chords. The 'Base Line' and 'Pad' staves feature long, horizontal oval shapes, indicating sustained notes or chords. The '2nd Rythm' staff uses a double bar line and a common time signature, suggesting a secondary rhythmic layer. The overall arrangement is complex and layered, typical of a modern electronic or experimental music production.

This musical score is for guitar and consists of 12 staves. The instruments and their parts are as follows:

- Rhythm&SE (GS):** Rhythm and snare drum part in treble clef.
- Harp (GS):** Harp part in bass clef.
- Piano Echo (GS):** Piano part in treble clef, featuring a long sustain.
- RightCyclic(GS):** Right-hand cyclic guitar part in treble clef.
- Base Line (GS):** Bass line in bass clef.
- JingleBell (GS):** Jingle bell part in bass clef, featuring a long sustain.
- BassBoost (GS):** Bass boost part in treble clef.
- Pad (GS):** Pad part in treble clef, featuring a long sustain.
- LeftCyclic (GS):** Left-hand cyclic guitar part in treble clef.
- Piano Cord (GS):** Piano chord part in treble clef.
- Piano (GS):** Piano part in treble clef.
- 2nd Rythm (GS):** Second rhythm part in bass clef.

73

Musical score for measures 73-74. The score consists of 12 staves with the following labels: Rhythm&SE (GS), Harp (GS), Piano Echo (GS), RightCyclic(GS), Base Line (GS), JingleBell (GS), BassBoost (GS), Pad (GS), LeftCyclic (GS), Piano Cord (GS), Piano (GS), and 2nd Rythm (GS). The notation includes various rhythmic patterns, melodic lines, and chordal structures across these instruments.



75

Musical score for measures 75-76. The score consists of 8 staves with the following labels: Rhythm&SE (GS), RightCyclic(GS), Base Line (GS), BassBoost (GS), Pad (GS), LeftCyclic (GS), Piano Cord (GS), and 2nd Rythm (GS). The notation continues with complex rhythmic and melodic patterns for these instruments.

Musical score for measures 77-78. The score consists of eight staves: Rhythm&SE (GS), RightCyclic(GS), Base Line (GS), BassBoost (GS), Pad (GS), LeftCyclic (GS), Piano Cord (GS), and 2nd Rythm (GS). The Rhythm&SE and 2nd Rythm staves are in a drum-like notation. The other staves use standard musical notation with treble and bass clefs. The key signature has one sharp (F#) and the time signature is 4/4. The Pad staff features a long, sustained chord with a tremolo effect.



Musical score for measures 79-80. The score consists of eight staves: Rhythm&SE (GS), RightCyclic(GS), Base Line (GS), BassBoost (GS), Pad (GS), LeftCyclic (GS), Piano Cord (GS), and 2nd Rythm (GS). The Rhythm&SE and 2nd Rythm staves are in a drum-like notation. The other staves use standard musical notation with treble and bass clefs. The key signature has one sharp (F#) and the time signature is 4/4. The Pad staff features a long, sustained chord with a tremolo effect.

This musical score is for guitar and consists of 12 staves. The staves are labeled as follows from top to bottom: Rhythm&SE (GS), RightCyclic(GS), Base Line (GS), BassBoost (GS), Pad (GS), LeftCyclic (GS), Piano Cord (GS), 2nd Rythm (GS), Rhythm&SE (GS), RightCyclic(GS), Base Line (GS), BassBoost (GS), LeftCyclic (GS), Piano Cord (GS), and 2nd Rythm (GS). The score is divided into three systems. The first system covers measures 81 to 82. The second system starts at measure 83 and ends at measure 84. The third system starts at measure 85 and ends at measure 86. The music is written in a key with one sharp (F#) and a common time signature. The notation includes various rhythmic patterns, including eighth and sixteenth notes, and rests. The '2nd Rythm' staves feature a consistent rhythmic pattern of eighth notes with accents. The 'Pad' staff has a sustained, low-frequency accompaniment. The 'Rhythm&SE' staves provide a driving rhythmic foundation. The 'RightCyclic' and 'LeftCyclic' staves contain melodic lines with slurs and ties. The 'Base Line' and 'BassBoost' staves provide harmonic support with sustained notes and chords. The 'Piano Cord' staves play chords in a piano register. The '2nd Rythm' staves play a rhythmic pattern of eighth notes with accents. The 'Rhythm&SE' staves play a rhythmic pattern of eighth notes with accents. The 'RightCyclic' and 'LeftCyclic' staves contain melodic lines with slurs and ties. The 'Base Line' and 'BassBoost' staves provide harmonic support with sustained notes and chords. The 'Piano Cord' staves play chords in a piano register. The '2nd Rythm' staves play a rhythmic pattern of eighth notes with accents.

Musical score for page 87, measures 1-2. The score includes parts for Rhythm&SE (GS), Harp (GS), RightCyclic(GS), Base Line (GS), BassBoost (GS), LeftCyclic (GS), Piano Cord (GS), and 2nd Rythm (GS). The notation is complex, featuring various rhythmic patterns and melodic lines across multiple staves.



Musical score for page 89, measures 1-2. The score includes parts for Rhythm&SE (GS), Harp (GS), RightCyclic(GS), Base Line (GS), BassBoost (GS), LeftCyclic (GS), Piano Cord (GS), and 2nd Rythm (GS). The notation is complex, featuring various rhythmic patterns and melodic lines across multiple staves.

Rhythm&SE (GS)

Harp (GS)

RightCyclic(GS)

Base Line (GS)

BassBoost (GS)

LeftCyclic (GS)

Piano Cord (GS)

2nd Rythm (GS)



Rhythm&SE (GS)

Harp (GS)

RightCyclic(GS)

Base Line (GS)

BassBoost (GS)

LeftCyclic (GS)

Piano Cord (GS)

2nd Rythm (GS)

This musical score is for guitar and consists of 12 staves. The staves are labeled as follows from top to bottom: Rhythm&SE (GS), Harp (GS), RightCyclic(GS), Base Line (GS), BassBoost (GS), LeftCyclic (GS), 2nd Rythm (GS), Rhythm&SE (GS), RightCyclic(GS), Whisle (GS), Base Line (GS), BassBoost (GS), LeftCyclic (GS), and 2nd Rythm (GS). The score is divided into three systems. The first system covers measures 95 to 96. The second system starts at measure 97 and ends at measure 98. The third system starts at measure 99 and ends at measure 100. The notation includes various rhythmic values, accidentals, and articulation marks. The key signature has one sharp (F#) and the time signature is 7/8. The score is written for a right-handed guitar.

Rhythm&SE (GS)
 RightCyclic(GS)
 Whisle (GS)
 Base Line (GS)
 BassBoost (GS)
 LeftCyclic (GS)
 2nd Rythm (GS)

Rhythm&SE (GS)
 RightCyclic(GS)
 Whisle (GS)
 LeftCyclic (GS)
 2nd Rythm (GS)

Rhythm&SE (GS)
 RightCyclic(GS)
 Whisle (GS)
 LeftCyclic (GS)
 2nd Rythm (GS)

Rhythm&SE (GS)
 RightCyclic(GS)
 Whisle (GS)
 LeftCyclic (GS)
 2nd Rythm (GS)

Rhythm&SE (GS)

RightCyclic(GS)

Whistle (GS)

Pad (GS)

LeftCyclic (GS)

2nd Rythm (GS)



Rhythm&SE (GS)

RightCyclic(GS)

Whistle (GS)

Pad (GS)

LeftCyclic (GS)

2nd Rythm (GS)



Rhythm&SE (GS)

RightCyclic(GS)

Whistle (GS)

Pad (GS)

LeftCyclic (GS)

2nd Rythm (GS)

115

Rhythm&SE (GS)
RightCyclic(GS)
Pad (GS)
LeftCyclic (GS)
2nd Rythm (GS)

117

Rhythm&SE (GS)
RightCyclic(GS)
Pad (GS)
LeftCyclic (GS)
2nd Rythm (GS)

120

Rhythm&SE (GS)
RightCyclic(GS)
LeftCyclic (GS)
2nd Rythm (GS)

123

Rhythm&SE (GS)
Harp (GS)
RightCyclic(GS)
LeftCyclic (GS)
2nd Rythm (GS)

Musical score for measures 125-126. The score consists of eight staves: Rhythm&SE (GS), Harp (GS), RightCyclic(GS), Base Line (GS), BassBoost (GS), Pad (GS), LeftCyclic (GS), and 2nd Rythm (GS). The Rhythm&SE staff features a 7/8 time signature. The Harp staff has a treble clef and a key signature of one sharp (F#). The RightCyclic staff has a treble clef and a key signature of one sharp. The Base Line staff has a bass clef and a key signature of one sharp. The BassBoost staff has a treble clef and a key signature of one sharp. The Pad staff has a treble clef and a key signature of one sharp. The LeftCyclic staff has a treble clef and a key signature of one sharp. The 2nd Rythm staff has a bass clef and a key signature of one sharp. The score includes various musical notations such as notes, rests, and dynamic markings.



Musical score for measures 127-128. The score consists of nine staves: Rhythm&SE (GS), Piano Echo (GS), RightCyclic(GS), Base Line (GS), BassBoost (GS), Pad (GS), LeftCyclic (GS), Piano (GS), and 2nd Rythm (GS). The Rhythm&SE staff has a treble clef and a key signature of one sharp. The Piano Echo staff has a treble clef and a key signature of one sharp. The RightCyclic staff has a treble clef and a key signature of one sharp. The Base Line staff has a bass clef and a key signature of one sharp. The BassBoost staff has a treble clef and a key signature of one sharp. The Pad staff has a treble clef and a key signature of one sharp. The LeftCyclic staff has a treble clef and a key signature of one sharp. The Piano staff has a treble clef and a key signature of one sharp. The 2nd Rythm staff has a bass clef and a key signature of one sharp. The score includes various musical notations such as notes, rests, and dynamic markings.

128

Rhythm&SE (GS)

Piano Echo (GS)

RightCyclic(GS)

Base Line (GS)

BassBoost (GS)

Pad (GS)

LeftCyclic (GS)

Piano (GS)

2nd Rythm (GS)



130

Rhythm&SE (GS)

Piano Echo (GS)

RightCyclic(GS)

Base Line (GS)

BassBoost (GS)

Pad (GS)

LeftCyclic (GS)

Piano (GS)

2nd Rythm (GS)

Rhythm&SE (GS)

Piano Echo (GS)

RightCyclic(GS)

Base Line (GS)

BassBoost (GS)

Pad (GS)

Vocal (GS)

LeftCyclic (GS)

Piano (GS)

2nd Rythm (GS)



Rhythm&SE (GS)

Piano Echo (GS)

RightCyclic(GS)

Base Line (GS)

BassBoost (GS)

Pad (GS)

Vocal (GS)

LeftCyclic (GS)

Piano (GS)

2nd Rythm (GS)

136

Musical score for measures 136-137. The score consists of ten staves: Rhythm&SE (GS), Piano Echo (GS), RightCyclic(GS), Base Line (GS), BassBoost (GS), Pad (GS), Vocal (GS), LeftCyclic (GS), Piano (GS), and 2nd Rythm (GS). The Rhythm&SE, RightCyclic, Base Line, BassBoost, and 2nd Rythm staves contain rhythmic patterns. The Piano Echo, Piano, and Vocal staves contain melodic lines. The Pad staff features a sustained chord. The Vocal staff shows a vocal line with a slur. A double bar line is present at the end of measure 137.

138

Musical score for measures 138-139. The score consists of ten staves: Rhythm&SE (GS), Piano Echo (GS), RightCyclic(GS), Base Line (GS), BassBoost (GS), Pad (GS), Vocal (GS), LeftCyclic (GS), Piano (GS), and 2nd Rythm (GS). The Rhythm&SE, RightCyclic, Base Line, BassBoost, and 2nd Rythm staves contain rhythmic patterns. The Piano Echo, Piano, and Vocal staves contain melodic lines. The Pad staff features a sustained chord. The Vocal staff shows a vocal line with a slur.

Rhythm&SE (GS)
Piano Echo (GS)
RightCyclic(GS)
Base Line (GS)
BassBoost (GS)
Pad (GS)
Vocal (GS)
LeftCyclic (GS)
Piano Cord (GS)
Piano (GS)
2nd Rythm (GS)



Rhythm&SE (GS)
Piano Echo (GS)
RightCyclic(GS)
Base Line (GS)
BassBoost (GS)
Pad (GS)
Vocal (GS)
LeftCyclic (GS)
Piano Cord (GS)
Piano (GS)
2nd Rythm (GS)

This musical score is divided into two systems, 144 and 146, separated by a double bar line. Each system contains ten staves for different instruments: Rhythm&SE (GS), Piano Echo (GS), RightCyclic(GS), Base Line (GS), BassBoost (GS), Pad (GS), Vocal (GS), LeftCyclic (GS), Piano Cord (GS), Piano (GS), and 2nd Rythm (GS). The notation includes various rhythmic patterns, melodic lines, and chordal structures. The key signature has two sharps (F# and C#), and the time signature is 4/4. The score is written for guitar (GS) and includes a vocal line. The 2nd Rythm part features a complex, multi-layered rhythmic pattern. The Pad part consists of sustained chords. The Vocal part has a melodic line with some grace notes. The other parts provide harmonic support and texture.

This musical score is divided into two systems. The first system, labeled '148', contains ten staves: Rhythm&SE (GS), Piano Echo (GS), RightCyclic(GS), Base Line (GS), BassBoost (GS), Pad (GS), Vocal (GS), LeftCyclic (GS), Piano Cord (GS), and Piano (GS). The second system, labeled '150', contains ten staves: Rhythm&SE (GS), Piano Echo (GS), RightCyclic(GS), Base Line (GS), BassBoost (GS), Pad (GS), Vocal (GS), LeftCyclic (GS), Piano Cord (GS), and 2nd Rythm (GS). A double bar line is positioned between the two systems. The score includes various musical notations such as treble and bass clefs, time signatures, and dynamic markings.

152

Rhythm&SE (GS)

Piano Echo (GS)

RightCyclic(GS)

Base Line (GS)

BassBoost (GS)

Pad (GS)

Vocal (GS)

LeftCyclic (GS)

Piano Cord (GS)

Piano (GS)

2nd Rythm (GS)



154

Rhythm&SE (GS)

Piano Echo (GS)

RightCyclic(GS)

Base Line (GS)

BassBoost (GS)

Pad (GS)

Vocal (GS)

LeftCyclic (GS)

Piano Cord (GS)

Piano (GS)

2nd Rythm (GS)

Musical score for measures 156-157. The score includes the following parts: Rhythm&SE (GS), Piano Echo (GS), RightCyclic(GS), Whisle (GS), Base Line (GS), BassBoost (GS), Pad (GS), Vocal (GS), LeftCyclic (GS), Piano Cord (GS), Piano (GS), and 2nd Rythm (GS). The key signature is one sharp (F#) and the time signature is 4/4. The score features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests.



Musical score for measures 158-159. The score includes the following parts: Rhythm&SE (GS), RightCyclic(GS), Whisle (GS), Base Line (GS), BassBoost (GS), LeftCyclic (GS), and 2nd Rythm (GS). The key signature is one sharp (F#) and the time signature is 4/4. The score continues with complex rhythmic patterns and melodic lines.

160

Rhythm&SE (GS)

RightCyclic(GS)

Whisle (GS)

Base Line (GS)

BassBoost (GS)

Vocal (GS)

LeftCyclic (GS)

2nd Rythm (GS)



162

Rhythm&SE (GS)

RightCyclic(GS)

Whisle (GS)

Base Line (GS)

BassBoost (GS)

Vocal (GS)

LeftCyclic (GS)

2nd Rythm (GS)

Rhythm&SE (GS)

RightCyclic(GS)

Whisle (GS)

Base Line (GS)

BassBoost (GS)

Vocal (GS)

LeftCyclic (GS)

2nd Rythm (GS)

SE (GS)



Rhythm&SE (GS)

RightCyclic(GS)

Whisle (GS)

Base Line (GS)

BassBoost (GS)

LeftCyclic (GS)

2nd Rythm (GS)

SE (GS)

168

Rhythm&SE (GS)

RightCyclic(GS)

Whisle (GS)

Base Line (GS)

BassBoost (GS)

Vocal (GS)

LeftCyclic (GS)

2nd Rythm (GS)

SE (GS)



170

Rhythm&SE (GS)

RightCyclic(GS)

Whisle (GS)

Base Line (GS)

BassBoost (GS)

Vocal (GS)

LeftCyclic (GS)

2nd Rythm (GS)

SE (GS)

Rhythm&SE (GS)

RightCyclic(GS)

Whisle (GS)

Base Line (GS)

BassBoost (GS)

Vocal (GS)

LeftCyclic (GS)

2nd Rythm (GS)

SE (GS)

Rhythm&SE (GS)

RightCyclic(GS)

Whisle (GS)

Base Line (GS)

BassBoost (GS)

Vocal (GS)

LeftCyclic (GS)

2nd Rythm (GS)

SE (GS)

RightCyclic(GS)

LeftCyclic (GS)

SE (GS)

Orbital - Vine leaf
Rhythm&SE (GS)

1 0 0 0 0 0 6 6

8

13

18

22

26

29

31

33

35

37

Artist : William Orbit
Music : William Orbit
Arrange : William Orbit
Input : SlowBird 1996/07/25

V.S.

39



41



43



45



47



49



51



53



55



57



59



61



63



65



67



69



71



73



75



77



V.S.

79



81



84



89



94



99



104



109



114



119



124



127



129



131



133



135



137



139



141



143



V.S.

145



147



149



151



153



155



157



159



161



163



165



167



169



171

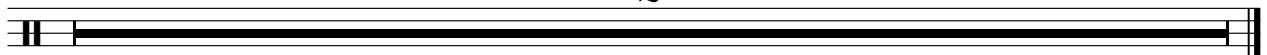


173



176

2



Harp Orbital - Vine leaf
(GS)

1 0 0 0 0 0 6 6

6

6

3

10

3

3

18

23

26

39

Artist : William Orbit
Music : William Orbit
Arrange : William Orbit
Input : SlowBird 1996/07/25

67

70

72

74

12

88

91

95

2

99

23

Orbital - Vine leaf
Piano Echo (GS)

100000060

24 17

24 17

Artist : William Orbit
Music : William Orbit
Arrange : William Orbit
Input : SlowBird 1996/07/25

Piano Echo (GS)

127

133

139

145

152

156

171

176

Orbital - Vine leaf
RightCyclic(GS)

10000060

9

12

14

16

18

20

22

24

26

28

Artist : William Orbit
Music : William Orbit
Arrange : William Orbit
Input : SlowBird 1996/07/25

V.S.

RightCyclic(GS)

This musical score consists of ten staves, each representing a measure of music. The measures are numbered 30, 32, 34, 36, 38, 40, 42, 44, 46, and 48. Each staff begins with a treble clef and a key signature of one sharp (F#). The music is written in a rhythmic style with eighth and sixteenth notes, often grouped in beams. The notation includes various accidentals (sharps and naturals) and rests. The overall structure is a continuous sequence of notes across the ten staves.

A musical score for guitar, titled "RightCyclic(GS)", consisting of 12 staves of music. The score is written in treble clef with a key signature of one sharp (F#). The music is organized into measures, with measure numbers 50, 52, 54, 56, 58, 60, 62, 64, 66, and 68 indicated at the beginning of their respective staves. The notation includes eighth notes, quarter notes, and half notes, often grouped with slurs and ties. The piece concludes with a double bar line and a repeat sign. The text "V.S." is written at the bottom right of the page.

V.S.

RightCyclic(GS)

The image displays a musical score for a piece titled "RightCyclic(GS)". The score is presented in a single system with 12 staves, each containing two measures of music. The measure numbers are indicated on the left side of each staff, starting at 70 and ending at 88. The music is written in a treble clef with a key signature of one sharp (F#). The notation includes eighth and sixteenth notes, often beamed together, and rests. The piece exhibits a cyclic structure, with the melodic and harmonic material in the first measure of a staff being repeated in the second measure. The overall texture is dense and rhythmic, characteristic of a complex or "cyclic" musical composition.

A musical score for guitar, titled "RightCyclic(GS)", consisting of 11 staves of music. The score is written in treble clef with a key signature of one sharp (F#). The music is a complex, rhythmic piece featuring a repeating melodic motif. The notation includes eighth and sixteenth notes, often beamed together, with various accidentals (sharps and naturals) and slurs. The score is divided into measures by vertical bar lines, with repeat signs at the end of several measures. The staves are numbered on the left side from 90 to 108 in increments of 2. The overall structure is highly technical and repetitive.

V.S.

The image displays a musical score for a piece titled "RightCyclic(GS)". The score is presented in a single system with ten staves, each representing a different voice or instrument. The measures are numbered sequentially from 110 to 128, with each number placed to the left of its corresponding staff. The notation is complex, featuring a variety of note values including eighth and sixteenth notes, as well as rests. The key signature is G major, indicated by a single sharp (F#) on the first line of each staff. The time signature is not explicitly shown but appears to be 4/4 based on the phrasing. The music exhibits a strong rhythmic and melodic pattern that repeats across the system, with some variations in phrasing and articulation between staves. The overall texture is dense and rhythmic.

A musical score for guitar, titled "RightCyclic(GS)", consisting of 12 staves of music. The score is written in treble clef with a key signature of one sharp (F#). The music is a continuous sequence of notes, primarily eighth and sixteenth notes, with some rests and slurs. The staves are numbered on the left side: 130, 132, 134, 136, 138, 140, 142, 144, 146, and 148. Each staff contains two measures of music. The notation includes various note values, accidentals (sharps), and phrasing slurs. The overall style is technical and rhythmic.

V.S.

This image displays a musical score for the piece 'RightCyclic(GS)', starting at measure 150. The score is written for a single melodic line on a treble clef staff. The key signature consists of two sharps (F# and C#), and the time signature is 4/4. The music is characterized by a complex, rhythmic pattern of eighth and sixteenth notes, often grouped in pairs or fours. The notation includes various articulations such as slurs, ties, and accents. The score is organized into systems of two staves each, with measure numbers 150, 152, 154, 156, 158, 160, 162, 164, 166, and 168 marking the beginning of each system. The overall texture is dense and intricate, typical of a complex rhythmic exercise or a piece from a contemporary or experimental repertoire.

170

Musical staff for measures 170-171. The staff contains two measures of music. Each measure begins with a treble clef and a key signature of one sharp (F#). The music consists of a series of eighth notes, with some beamed together. Measure 170 ends with a double bar line and a repeat sign. Measure 171 also ends with a double bar line and a repeat sign.

172

Musical staff for measures 172-173. The staff contains two measures of music. Each measure begins with a treble clef and a key signature of one sharp (F#). The music consists of a series of eighth notes, with some beamed together. Measure 172 ends with a double bar line and a repeat sign. Measure 173 also ends with a double bar line and a repeat sign.

174

Musical staff for measures 174-175. The staff contains two measures of music. Each measure begins with a treble clef and a key signature of one sharp (F#). The music consists of a series of eighth notes, with some beamed together. Measure 174 ends with a double bar line and a repeat sign. Measure 175 is a whole rest.

176

2

Musical staff for measure 176. The staff contains one measure of music. It begins with a treble clef and a key signature of one sharp (F#). The music consists of a whole rest. The number '2' is written above the staff.

Orbital - Vine leaf
WhistleEcho (GS)

10000060

24 9

36

40

42

126

169

174

2

Artist : William Orbit
Music : William Orbit
Arrange : William Orbit
Input : SlowBird 1996/07/25

Whistle (GS)

158



163



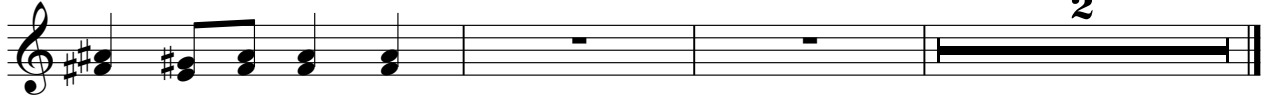
167



170



173



Orbital - Vine leaf
Base Line (GS)

100000060

17

21

25

29

33

37

41

45

48

51

Artist : William Orbit
Music : William Orbit
Arrange : William Orbit
Input : SlowBird 1996/07/25

V.S.

84



87



90



93



96



99



126



129



132



135



138



141



144



147



150



153



156



159



162



165



168



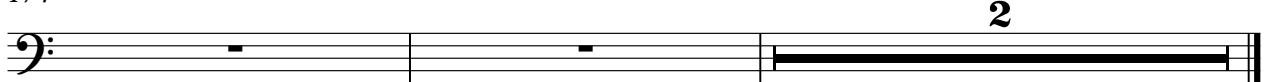
170



172



174



Orbital - Vine leaf
JingleBell (GS)

120000060

21

26

23

3

56

2

65

72

94

169

174

2

Artist : William Orbit
Music : William Orbit
Arrange : William Orbit
Input : SlowBird 1996/07/25

Orbital - Vine leaf
BassBoost (GS)

100000060

17

21

24

26

29

32

35

38

41

44

Artist : William Orbit
Music : William Orbit
Arrange : William Orbit
Input : Slow Bird #96/07/20

V.S.

BassBoost (GS)

This musical score is for a guitar solo titled "BassBoost (GS)". It consists of 12 staves of guitar tablature, each starting with a measure number: 47, 50, 53, 56, 59, 62, 65, 68, 71, and 74. The notation is written in treble clef with a key signature of one sharp (F#). The music is a continuous sequence of eighth-note patterns, primarily using the lower register of the guitar. The patterns are highly rhythmic and repetitive, characteristic of a "bass boost" style. Each staff contains three measures of music, with a consistent structure across all staves. The notes are indicated by numbers on the staff lines, and accidentals (sharps) are used to denote specific fret positions.

77

80

83

86

89

92

95

98

100

24

BassBoost (GS)

This musical score is for the piece 'BassBoost (GS)'. It consists of ten staves of music, each starting with a measure number: 126, 129, 132, 135, 138, 141, 144, 147, 150, and 153. Each staff begins with a treble clef and a key signature of one sharp (F#). The music is written in a rhythmic style with frequent beamed eighth notes, often grouped in pairs or fours. The notation includes various accidentals, such as naturals and sharps, and rests. The overall structure is a continuous sequence of rhythmic patterns across the ten staves.

156

159

162

165

168

170

172

174

2

51



60



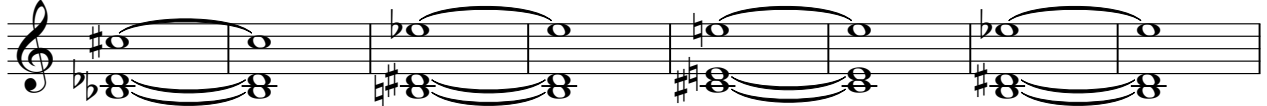
69



77



110



118



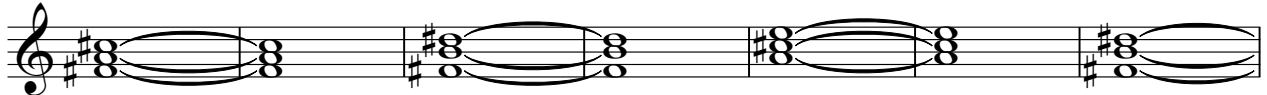
132



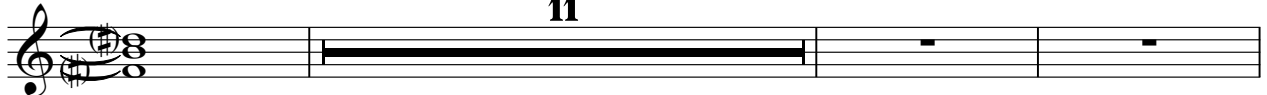
141



150



157



Pad (GS)

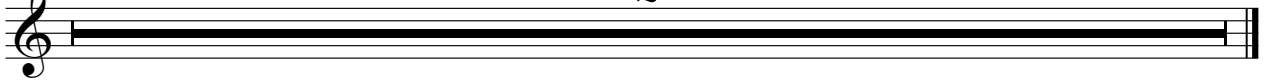
3

171



176

2



Vocal Orbital - Vine leaf
(GS)

♩ = 120,000060

24 107

134

140

146

152

158 3

165 3

171

175 2

Artist : William Orbit
Music : William Orbit
Arrange : William Orbit
Input : SlowBird 1996/07/25

Orbital - Vine leaf
LeftCyclic (GS)

10000060

9

12

14

16

18

20

22

24

26

28

Artist : William Orbit
Music : William Orbit
Arrange : William Orbit
Input : SlowBird 1996/07/25

V.S.

30

Musical staff 30: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G4, A4, B4, C5, B4, A4, G4. The second measure has eighth notes G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

32

Musical staff 32: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G4, A4, B4, C5, B4, A4, G4. The second measure has eighth notes G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

34

Musical staff 34: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G4, A4, B4, C5, B4, A4, G4. The second measure has eighth notes G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

36

Musical staff 36: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G4, A4, B4, C5, B4, A4, G4. The second measure has eighth notes G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

38

Musical staff 38: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G4, A4, B4, C5, B4, A4, G4. The second measure has eighth notes G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

40

Musical staff 40: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G4, A4, B4, C5, B4, A4, G4. The second measure has eighth notes G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

42

Musical staff 42: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G4, A4, B4, C5, B4, A4, G4. The second measure has eighth notes G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

44

Musical staff 44: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G4, A4, B4, C5, B4, A4, G4. The second measure has eighth notes G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

46

Musical staff 46: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G4, A4, B4, C5, B4, A4, G4. The second measure has eighth notes G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

48

Musical staff 48: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G4, A4, B4, C5, B4, A4, G4. The second measure has eighth notes G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

50

52

54

56

58

60

62

64

66

68

V.S.

LeftCyclic (GS)

70

72

74

76

78

80

82

84

86

88

90

92

94

96

98

100

102

104

106

108

V.S.



130



Musical staff 130: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G4, A4, B4, C5, B4, A4, G4. The second measure has eighth notes G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

132



Musical staff 132: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G4, A4, B4, C5, B4, A4, G4. The second measure has eighth notes G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

134



Musical staff 134: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G4, A4, B4, C5, B4, A4, G4. The second measure has eighth notes G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

136



Musical staff 136: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G4, A4, B4, C5, B4, A4, G4. The second measure has eighth notes G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

138



Musical staff 138: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G4, A4, B4, C5, B4, A4, G4. The second measure has eighth notes G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

140



Musical staff 140: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G4, A4, B4, C5, B4, A4, G4. The second measure has eighth notes G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

142



Musical staff 142: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G4, A4, B4, C5, B4, A4, G4. The second measure has eighth notes G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

144



Musical staff 144: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G4, A4, B4, C5, B4, A4, G4. The second measure has eighth notes G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

146



Musical staff 146: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G4, A4, B4, C5, B4, A4, G4. The second measure has eighth notes G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

148



Musical staff 148: Treble clef, key signature of one sharp (F#), 4/4 time signature. The staff contains two measures of music. The first measure has a quarter rest followed by eighth notes G4, A4, B4, C5, B4, A4, G4. The second measure has eighth notes G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

V.S.



170



172



174



Orbital - Vine leaf
Piano Cord (GS)

♩ = 120,000000

24 33

60

63

66

69

72

75

79

83

87

Artist : William Orbit
Music : William Orbit
Arrange : William Orbit
Input : SlowBird 1996/07/25

V.S.

91



95



144



147



150



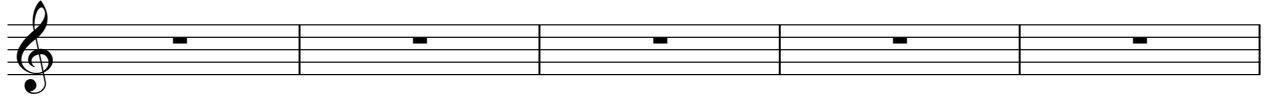
153



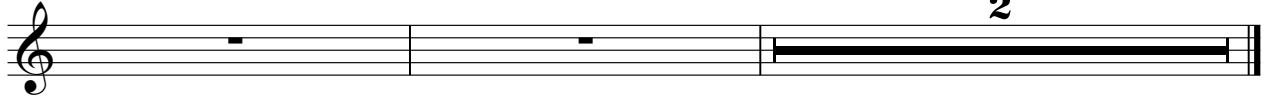
156



169



174



Piano Orbital - Vine leaf
(GS)

1 0 0 0 0 0 6 6

24 16

44

50

56

62

67

72

53

Artist : William Orbit
Music : William Orbit
Arrange : William Orbit
Input : SlowBird 1996/07/25

127

133

139

145

152

156

171

176

Orbital - Vine leaf
2nd Rythm (GS)

100000060

8

12

14

16

18

20

22

24

26

28

Artist : William Orbit
Music : William Orbit
Arrange : William Orbit
Input : SlowBird 1996/07/25

V.S.

2nd Rythm (GS)

This musical score is for a guitar piece, specifically the 2nd rhythm in G major. It consists of 10 systems of music, numbered 29 through 38. Each system contains three staves: a single treble clef staff at the top, and a double bass clef staff at the bottom. The middle staff is a double bass clef staff with a sharp sign (#) on the left, indicating a key signature of one sharp (F#). The music is written in a rhythmic style with many beamed eighth notes and sixteenth notes. The notation includes various rhythmic values, rests, and dynamic markings. The overall structure is repetitive, with each system following a similar pattern of notes and rests.

This musical score is for guitar, specifically for the second rhythm (2nd Rythm) in G major (GS). It consists of 10 systems of music, numbered 39 through 48. Each system contains three staves: a treble clef staff with a key signature of one sharp (F#), a bass clef staff with a key signature of two sharps (D#), and a double bass staff. The notation includes various rhythmic values such as eighth and sixteenth notes, rests, and slurs. The piece concludes with a double bar line and the instruction 'V.S.' (Vivace) at the bottom right.

V.S.

2nd Rythm (GS)

This musical score is for a guitar piece, specifically the 2nd rhythm in G major. It consists of 10 systems of music, numbered 49 through 58. Each system contains two staves: a treble clef staff and a bass clef staff. The treble clef staff typically contains a melodic line with eighth and sixteenth notes, often with a sharp sign indicating the key signature. The bass clef staff contains a rhythmic accompaniment, frequently using a pattern of eighth notes and rests. The notation includes various musical symbols such as stems, beams, and note heads. The overall structure is a continuous sequence of measures across the systems.

The image displays a musical score for guitar, specifically the second rhythm (2nd Rythm) in G major (GS). The score is organized into ten systems, each corresponding to a measure number from 59 to 68. Each system consists of two staves: a treble clef staff and a bass clef staff. The treble clef staff contains the main melodic line, while the bass clef staff provides a rhythmic accompaniment. The notation includes various note values, rests, and dynamic markings. The key signature is one sharp (F#), and the time signature is 4/4. The score is presented in a clear, black-and-white format, suitable for printing and use as a reference for guitarists.

V.S.

2nd Rythm (GS)

This musical score is for a guitar piece, specifically the 2nd rhythm in G major. It consists of 12 systems of music, numbered 69 through 78. Each system contains three staves: a top staff with a treble clef and a key signature of one sharp (F#), a middle staff with a bass clef and a key signature of one sharp (F#), and a bottom staff with a treble clef and a key signature of one sharp (F#). The music is written in a rhythmic style with many beamed eighth and sixteenth notes. The notation includes various rhythmic values, rests, and dynamic markings. The piece concludes with a double bar line at the end of measure 78.

2nd Rythm (GS)

79

80

81

82

83

85

87

89

91

93

V.S.

2nd Rythm (GS)

95

97

99

101

103

105

107

109

111

113

115

117

119

121

123

125

127

128

129

130

V.S.

This musical score is for a guitar piece, specifically the 2nd rhythm in G major. It consists of 10 measures, numbered 131 through 140. Each measure is presented on a single staff with a treble clef and a key signature of one sharp (F#). The notation includes various rhythmic values such as eighth and sixteenth notes, often beamed together, and rests. The piece features a consistent rhythmic pattern across all measures, with some melodic variation in the notes. The score is written in a standard musical notation style, with a double bar line at the end of each measure.

This musical score is for a guitar solo, labeled '2nd Rythm (GS)'. It consists of 10 measures, numbered 141 through 150. The music is written in G major, indicated by two sharps (F# and C#) on the treble clef. The rhythm is a steady eighth-note pattern. The notation is arranged in a grid where each measure (141-150) has two staves: the top staff shows the melody and the bottom staff shows the bass line. The melody is primarily composed of eighth notes, often beamed in pairs. The bass line provides a rhythmic accompaniment, also using eighth notes. The overall texture is consistent across all measures, with slight variations in the specific notes played.

V.S.

This musical score displays ten measures of guitar music, numbered 151 through 160. Each measure is presented on a six-line staff with a treble clef and a key signature of one sharp (F#), indicating the key of G major. The notation includes various rhythmic values such as quarter notes, eighth notes, and sixteenth notes, often beamed together. The score is organized into four systems, with two measures per system. The first measure of each system shows a specific fingering for the notes. The second measure of each system features a complex rhythmic pattern with multiple beamed notes. The final measure of each system shows a continuation of the melodic line. The overall structure is consistent across all ten measures, suggesting a repetitive rhythmic exercise or a specific guitar technique.

This image shows a musical score for guitar, specifically the 2nd rhythm (GS) for measures 161 through 170. The score is presented in a vertical layout with 12 systems. Each system consists of two staves: a treble clef staff on top and a bass clef staff on the bottom. The treble staff contains the main melodic line, while the bass staff contains the accompaniment. The music is written in a key signature of one sharp (F#) and a common time signature (C). The notation includes various note values, rests, and dynamic markings. The measures are numbered 161 through 170 on the left side of each system. The score is a guitar solo, as indicated by the 'GS' in the title.

V.S.

2nd Rythm (GS)

171

Musical notation for measure 171, featuring a treble and bass staff with a key signature of one sharp (F#) and a double bar line on the left. The notation includes various rhythmic values and accidentals.

172

Musical notation for measure 172, featuring a treble and bass staff with a key signature of one sharp (F#) and a double bar line on the left. The notation includes various rhythmic values and accidentals.

173

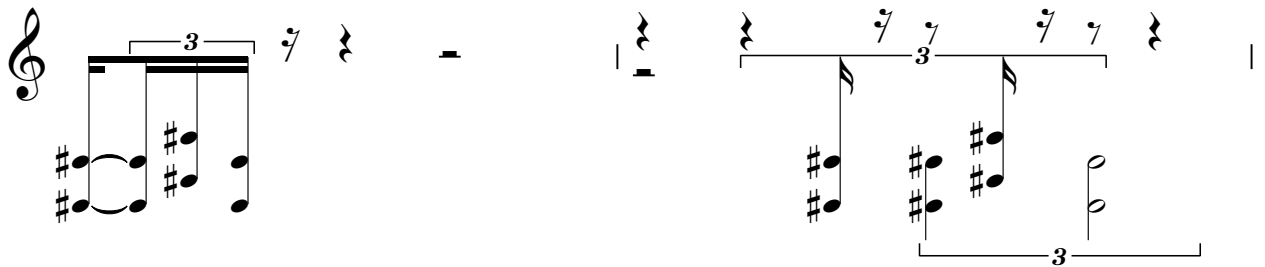
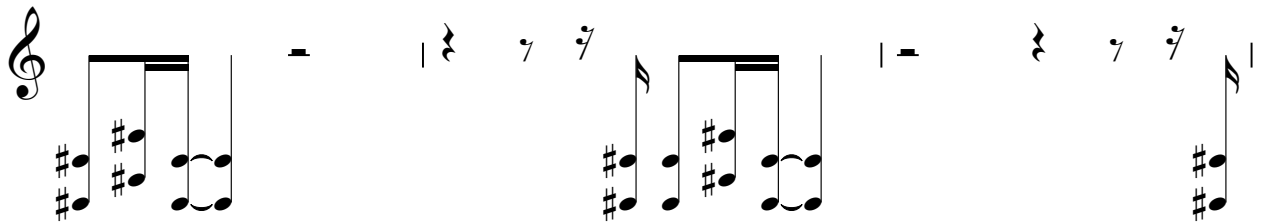
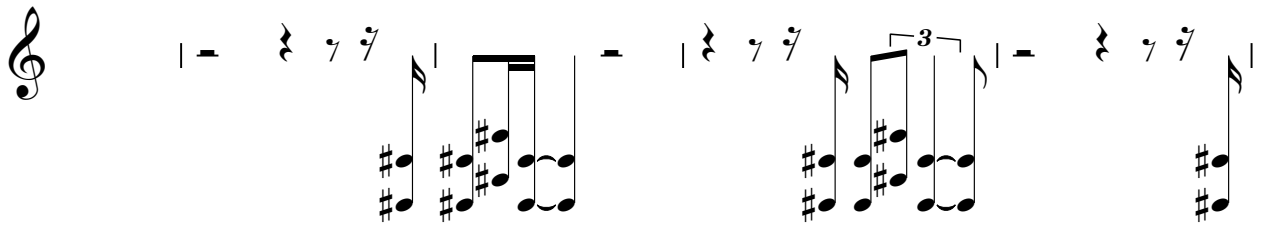
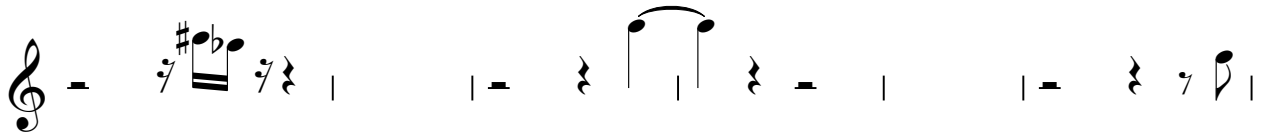
Musical notation for measure 173, featuring a treble and bass staff with a key signature of one sharp (F#) and a double bar line on the left. The notation includes various rhythmic values and accidentals.

174

Musical notation for measure 174, showing a treble staff with a double bar line on the left and a thick black bar with the number '2' above it on the right, indicating a measure rest.

SE Orbital - Vine leaf
(GS)

♩ = 120,000000



Artist : William Orbit
Music : William Orbit
Arrange : William Orbit
Input : SlowBird 1996/07/25