

dysneymidi - guest

0.0"  
1.1,00  
Created by NoteWorthy Composer

♩ = 200,000000

Musical score for measures 1-5. The score is in 4/4 time and features five staves: PizzaStr (Guitar), StrEnsb1-2 (String Ensemble 1-2), GrandPno (Grand Piano), GrandPno-2 (Grand Piano 2), and Drums-2 (Drums). The first three measures are mostly rests, with activity starting in measure 4. The PizzaStr part has a rhythmic pattern of eighth notes with accents. The StrEnsb1-2 part has a complex texture with many notes and rests. The GrandPno part has a simple melody of eighth notes. The GrandPno-2 part has a bass line with eighth notes. The Drums-2 part has a complex drum pattern with many notes and rests.



Musical score for measures 6-9. The score is in 4/4 time and features five staves: PizzaStr (Guitar), StrEnsb1 (String Ensemble 1), StrEnsb1-2 (String Ensemble 1-2), GrandPno (Grand Piano), GrandPno-2 (Grand Piano 2), and Drums-2 (Drums). Measure 6 is marked with a '6' above the staff. The PizzaStr part continues with its rhythmic pattern. The StrEnsb1 part has a complex texture with many notes and rests. The StrEnsb1-2 part has a complex texture with many notes and rests. The GrandPno part has a simple melody of eighth notes. The GrandPno-2 part has a bass line with eighth notes. The Drums-2 part has a complex drum pattern with many notes and rests.

9

Flute

PizzaStr

StrEnsb1-2

GrandPno

GrandPno-2

Drums

Drums-2



12

FrenchHn

PizzaStr

StrEnsb1-2

GrandPno

GrandPno-2

Drums

Drums-2

♩ = 55,99978,999756

♩ = 55,99978,999756

15

FrenchHn

PizzaStr

StrEnsb1

StrEnsb1-2

GrandPno

GrandPno-2

Drums-2

This musical score page contains measures 15, 16, and 17. The instruments and their parts are as follows:

- FrenchHn:** Plays three measures of whole notes, with the first measure being a whole rest and the subsequent two being whole notes.
- PizzaStr:** Plays a rhythmic pattern of eighth notes with slurs and accents across all three measures.
- StrEnsb1:** Plays whole rests in measures 15 and 16, followed by a rhythmic pattern in measure 17.
- StrEnsb1-2:** Plays a complex rhythmic pattern of eighth and sixteenth notes with slurs and accents across all three measures.
- GrandPno:** Plays a simple melodic line with slurs and accents across all three measures.
- GrandPno-2:** Plays a melodic line with slurs and accents across all three measures.
- Drums-2:** Plays a complex rhythmic pattern of eighth and sixteenth notes with slurs and accents across all three measures.

18

Flute

Oboe

FrenchHn

Accordan

PizzaStr

StrEnsb1

StrEnsb1-2

GrandPno

GrandPno-2

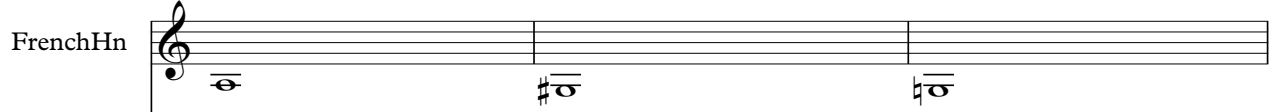
Drums

Drums-2

Detailed description: This is a page of a musical score, page 4, starting at measure 18. The score is arranged in a vertical stack of ten staves. The instruments are: Flute, Oboe, French Horn, Accordion, Pizza Str (Pizzicato Strings), StrEnsb1 (String Ensemble 1), StrEnsb1-2 (String Ensemble 1-2), GrandPno (Grand Piano), GrandPno-2 (Grand Piano 2), Drums, and Drums-2. The Flute and Oboe parts have rests for the first two measures, with the Flute playing a melodic line in the third measure. The French Horn has a low note in the first measure and another in the second. The Accordion has a melodic line in the third measure. The Pizza Str part features a rhythmic pattern of eighth notes. The String Ensemble parts (StrEnsb1 and StrEnsb1-2) provide harmonic support with various note values and rests. The Grand Piano parts (GrandPno and GrandPno-2) play a steady accompaniment. The Drums and Drums-2 parts provide a rhythmic foundation with various drum sounds and patterns.

21

FrenchHn



Accordan



PizzaStr



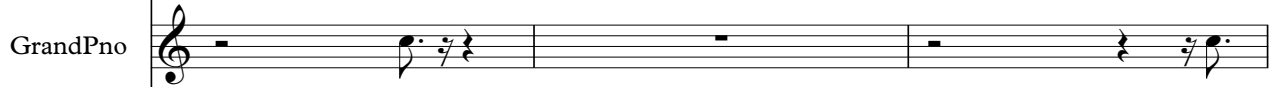
StrEnsb1



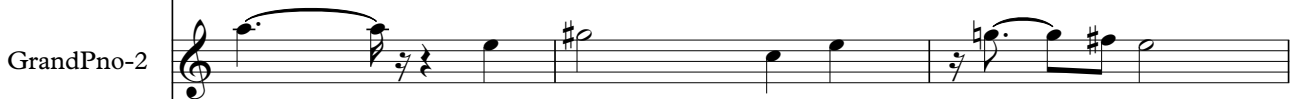
StrEnsb1-2




GrandPno



GrandPno-2



Drums



Drums-2



FrenchHn

Musical staff for French Horn. It contains three measures of music, each with a whole note. The notes are F#2, D2, and D2.

Accordan

Musical staff for Accordion. It contains three measures of music, each with an eighth note. The notes are F#4, A4, and G4.

PizzaStr

Musical staff for Pizza String. It contains six measures of music, each with an eighth note. The notes are F#4, A4, G4, F#4, A4, G4.

StrEnsb1

Musical staff for String Ensemble 1. It contains three measures of music, each with an eighth note. The notes are F#4, A4, and G4.

StrEnsb1-2

Musical staff for String Ensemble 1-2. It contains three measures of music, each with an eighth note. The notes are F#4, A4, and G4.

GrandPno

Musical staff for Grand Piano. It contains three measures of music, each with an eighth note. The notes are F#4, A4, and G4.

GrandPno-2

Musical staff for Grand Piano 2. It contains three measures of music, each with an eighth note. The notes are F#4, A4, and G4.

Drums

Musical staff for Drums. It contains three measures of music, each with a whole rest. The final measure has a bass note.

Drums-2

Musical staff for Drums 2. It contains three measures of music with a complex rhythmic pattern.

27

FrenchHn

PizzaStr

StrEnsb1

StrEnsb1-2

GrandPno

GrandPno-2

Drums

Drums-2

Detailed description: This block contains the musical notation for measures 27 through 30. The French Horn part (FrenchHn) features a melodic line with slurs and accents. The Pizza Str guitar part (PizzaStr) has a complex rhythmic pattern with many slurs. The string ensemble parts (StrEnsb1 and StrEnsb1-2) provide harmonic support with various textures. The grand piano parts (GrandPno and GrandPno-2) play chords and moving lines. The drum parts (Drums and Drums-2) show a sparse drum pattern with some snare and bass drum hits.



31

PizzaStr

StrEnsb1

StrEnsb1-2

GrandPno

GrandPno-2

Detailed description: This block contains the musical notation for measures 31 through 34. The Pizza Str guitar part (PizzaStr) continues with its intricate rhythmic patterns. The string ensemble parts (StrEnsb1 and StrEnsb1-2) maintain their harmonic roles. The grand piano parts (GrandPno and GrandPno-2) play chords and moving lines, with some slurs and accents.

35

FrenchHn

Accordan

PizzaStr

StrEnsb1

StrEnsb1-2

GrandPno

GrandPno-2

Detailed description: This system contains measures 35 through 38. The French Horn part (FrenchHn) has a melodic line with some rests. The Accordion (Accordan) part has a simple harmonic accompaniment. The Pizza Str (PizzaStr) part features a complex, rhythmic texture with many sixteenth notes. The String Ensemble 1 (StrEnsb1) and String Ensemble 1-2 (StrEnsb1-2) parts provide harmonic support with various note values and rests. The Grand Piano (GrandPno) and Grand Piano 2 (GrandPno-2) parts have a more melodic and harmonic accompaniment, with some slurs and ties.



39

FrenchHn

PizzaStr

StrEnsb1

StrEnsb1-2

GrandPno

GrandPno-2

Detailed description: This system contains measures 39 through 42. The French Horn part (FrenchHn) has a melodic line with some rests. The Pizza Str (PizzaStr) part features a complex, rhythmic texture with many sixteenth notes. The String Ensemble 1 (StrEnsb1) and String Ensemble 1-2 (StrEnsb1-2) parts provide harmonic support with various note values and rests. The Grand Piano (GrandPno) and Grand Piano 2 (GrandPno-2) parts have a more melodic and harmonic accompaniment, with some slurs and ties.



43

Flute

Oboe

PizzaStr

StrEnsb1

StrEnsb1-2

GrandPno

GrandPno-2

Detailed description: This system contains measures 43 through 46. The Flute and Oboe parts are in treble clef. The Flute part has rests in measures 43 and 44, then enters in measure 45 with a melodic line. The Oboe part has rests in measures 43 and 44, then enters in measure 45 with a similar melodic line. The PizzaStr part is in treble clef and features a rhythmic pattern of eighth notes with accents. The StrEnsb1 part is in bass clef and features a rhythmic pattern of eighth notes with accents. The StrEnsb1-2 part is in bass clef and features a rhythmic pattern of eighth notes with accents. The GrandPno part is in treble clef and features a melodic line with a long slur. The GrandPno-2 part is in bass clef and features a melodic line with a long slur.



47

Flute

Oboe

FrenchHn

PizzaStr

StrEnsb1

GrandPno

GrandPno-2

Detailed description: This system contains measures 47 through 50. The Flute and Oboe parts are in treble clef. The Flute part has a melodic line starting in measure 47. The Oboe part has a melodic line starting in measure 47. The FrenchHn part is in treble clef and features a rhythmic pattern of eighth notes with accents. The PizzaStr part is in treble clef and features a rhythmic pattern of eighth notes with accents. The StrEnsb1 part is in bass clef and features a rhythmic pattern of eighth notes with accents. The GrandPno part is in treble clef and features a melodic line with a long slur. The GrandPno-2 part is in bass clef and features a melodic line with a long slur.

50

Flute

Oboe

FrenchHn

PizzaStr

StrEnsb1

StrEnsb1-2

GrandPno

GrandPno-2

Detailed description: This system contains measures 50 through 53. The Flute and Oboe parts have melodic lines with some rests. The French Horn part features a rhythmic pattern of eighth notes. The Pizza Str and StrEnsb1 parts play a consistent eighth-note accompaniment. StrEnsb1-2 has a long note in measure 50 followed by rests. GrandPno and GrandPno-2 provide harmonic support with chords and moving lines.



54

Flute

Oboe

FrenchHn

PizzaStr

StrEnsb1

GrandPno

GrandPno-2

Detailed description: This system contains measures 54 through 57. The Flute and Oboe parts continue their melodic lines. The French Horn part maintains its rhythmic accompaniment. The Pizza Str and StrEnsb1 parts continue with their eighth-note accompaniment. GrandPno and GrandPno-2 provide harmonic support with chords and moving lines.

58

FrenchHn

PizzaStr

StrEnsbl

GrandPno

GrandPno-2



62

Flute

Oboe

FrenchHn

PizzaStr

StrEnsbl

GrandPno

GrandPno-2

65

Flute

Oboe

FrenchHn

PizzaStr

StrEnsb1

GrandPno

GrandPno-2

Detailed description: This system of musical notation covers measures 65, 66, and 67. The Flute part (treble clef) begins with a quarter rest, followed by a quarter note G4 with a sharp sign, a quarter note A4, and a quarter rest. In measure 66, it plays a quarter note B4, a quarter note C5, a quarter note B4, and a quarter note A4. In measure 67, it plays a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The Oboe part (treble clef) plays a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 65, then rests in measures 66 and 67. The French Horn part (treble clef) plays a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 65, then rests in measures 66 and 67. The Pizza Str part (treble clef) plays a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 65, then rests in measures 66 and 67. The StrEnsb1 part (bass clef) plays a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 65, then rests in measures 66 and 67. The GrandPno part (treble clef) has a whole rest in measure 65, followed by a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 66, and a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 67. The GrandPno-2 part (treble clef) plays a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 65, then rests in measure 66, and a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 67.



68

Flute

Oboe

FrenchHn

PizzaStr

StrEnsb1

StrEnsb1-2

GrandPno

GrandPno-2

Detailed description: This system of musical notation covers measures 68, 69, 70, and 71. The Flute part (treble clef) plays a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 68, then a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 69, and a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 70. In measure 71, it has a whole rest. The Oboe part (treble clef) has a whole rest in measure 68, then a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 69, and a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 70. In measure 71, it has a whole rest. The French Horn part (treble clef) has a whole rest in measure 68, then a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 69, and a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 70. In measure 71, it has a whole rest. The Pizza Str part (treble clef) plays a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 68, then a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 69, and a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 70. In measure 71, it has a whole rest. The StrEnsb1 part (bass clef) plays a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 68, then a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 69, and a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 70. In measure 71, it has a whole rest. The StrEnsb1-2 part (bass clef) has a whole rest in measure 68, then a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 69, and a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 70. In measure 71, it has a whole rest. The GrandPno part (treble clef) has a whole rest in measure 68, then a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 69, and a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 70. In measure 71, it has a whole rest. The GrandPno-2 part (treble clef) plays a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 68, then a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 69, and a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4 in measure 70. In measure 71, it has a whole rest.

72

Flute

FrenchHn

PizzaStr

StrEnsbl

GrandPno

GrandPno-2

Detailed description: This system contains measures 72 through 75. The Flute part (top) has a melodic line with some rests. The French Horn part has a rhythmic accompaniment. The Pizza Str and Str Ensbl parts are highly complex with many notes. The GrandPno and GrandPno-2 parts provide harmonic support with chords and moving lines.



76

FrenchHn

PizzaStr

StrEnsbl

GrandPno

GrandPno-2

Detailed description: This system contains measures 76 through 79. The French Horn part continues its rhythmic pattern. The Pizza Str and Str Ensbl parts remain dense with notes. The GrandPno and GrandPno-2 parts continue their harmonic accompaniment.

80

Flute

FrenchHn

PizzaStr

StrEnsb1

GrandPno

GrandPno-2

Detailed description: This page of a musical score, numbered 14, contains six staves. The Flute staff (top) begins at measure 80 and features a triplet of eighth notes in the final measure. The French Horn staff has a melodic line with some rests. The Pizza Str staff shows rhythmic patterns with vertical lines. The StrEnsb1 staff has a bass line with a long slur. The GrandPno staff has a simple melodic line. The GrandPno-2 staff has a bass line with a long slur. The score is written in treble clef for the top five staves and bass clef for the bottom two.

Flute

dysneymidi - guest

♩ = 200,000000 **10**  $\text{♩} = \frac{55,198,999756}{7}$  **7**

**21** **24**

**48**

**53** **2** **5**

**63**

**67**

**71**


**74** **7**

Oboe

dysneymidi - guest


♩ = 200,000000      ♩ = 55,178,997756

**11**      **7**      **24**



A musical staff in 4/4 time. The first measure is a whole rest, labeled '11'. The second measure is a whole rest, labeled '7'. The third measure contains a quarter note followed by a quarter rest, labeled '24'. The fourth measure is a whole rest.

45



A musical staff starting at measure 45. It contains four measures of music: a quarter rest followed by eighth notes, a quarter rest followed by a quarter note, a quarter rest followed by eighth notes, and a quarter rest followed by eighth notes.

49

**2**



A musical staff starting at measure 49. It contains four measures of music: a quarter rest followed by eighth notes, a whole note, a quarter rest followed by eighth notes, and a quarter rest followed by eighth notes. The final measure is a whole rest, labeled '2'.

55

**5**



A musical staff starting at measure 55. It contains five measures of music: a quarter rest followed by eighth notes, a quarter rest followed by eighth notes, a quarter rest followed by eighth notes, a whole rest, and a quarter rest followed by eighth notes. The whole rest is labeled '5'.

64

**3**



A musical staff starting at measure 64. It contains three measures of music: a quarter rest followed by eighth notes, a quarter rest followed by eighth notes, and a whole rest. The whole rest is labeled '3'.

69

**12**



A musical staff starting at measure 69. It contains three measures of music: a quarter rest followed by eighth notes, a quarter rest followed by eighth notes, and a whole rest. The whole rest is labeled '12'.



♩ = 200,000000      ♩ = 55,91788,999756

11

19

27

5

36

41

6

50

55

59

64

68

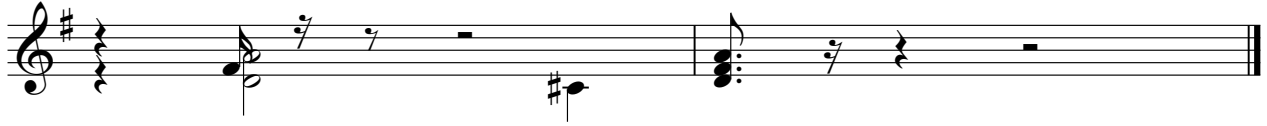
73



78



81



♩ = 200,000000      ♩ = 55,998,999756

**11**      **7**

A musical staff in 4/4 time. It begins with a whole rest for 11 measures, followed by another whole rest for 7 measures. The piece then continues with a melodic phrase consisting of a quarter rest, a quarter note with a sharp sign, an eighth note with a sharp sign, another eighth note with a sharp sign, a quarter note with a sharp sign, and a dotted quarter note.

22

A musical staff in 4/4 time showing a melodic line. It consists of five measures, each starting with a quarter rest followed by a dotted quarter note. The notes are: G#4, A4, B4, C#5, and B4.

27

**8**      **46**

A musical staff in 4/4 time. It begins with a whole rest for 8 measures, followed by a melodic phrase: a quarter rest, a quarter note with a sharp sign, an eighth note with a sharp sign, another eighth note with a sharp sign, a quarter note with a sharp sign, and a dotted quarter note. This is followed by another whole rest for 46 measures.

♩ = 200,000000

**3**

8

♩ = 55,999971

13

♩ = 178,999756

18

23

28

33

38

43

48

V.S.

53

58

63

68

73

78

StrEnsb1

dysneymidi - guest

♩ = 200,000000

♩ = 55,000,000756

6 4 4

17

23

30

37

42

50

59

68

73

2

StrEnsb1

76

Musical staff for measures 76-78. The staff is in bass clef. Measure 76 starts with a whole rest. Measure 77 contains a half note G2 (flat), a half note F2 (flat), a half note E2, a half note D2, a half note C2 (flat), a half note B1, and a half note A1. Measure 78 contains a whole note G2 (flat) and a whole note F2 (flat).

79

Musical staff for measures 79-81. The staff is in bass clef. Measure 79 contains a whole note G2 (flat), a whole note F2 (flat), a whole note E2, a whole note D2, and a whole note C2 (flat). Measure 80 contains a whole note B1, a whole note A1, a whole note G2 (flat), and a whole note F2 (flat). Measure 81 contains a whole note E2, a whole note D2, and a whole note C2 (flat), followed by a double bar line.

♩ = 200,000000

3

7

11

♩ = 55,9000,009756

16

21

25

30

34

40

44

3



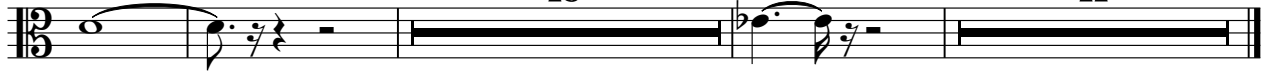
2

StrEnsb1-2

50

**19**

**11**



♩ = 200,000000

3

8

♩ = 55,999977

13

♩ = 178,999756

19

25

31

37

43

49

53

57



63



68



74



78



♩ = 200,000000

3




8

♩ = 55,999977



13

♩ = 178,999756



19



25




31



37



41





Drums

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♩ = 200,000000 **10** **6**

20 **4**

27 **55**

Drums-2

dysneymidi - guest

♩ = 200,000000

6

10 ♩ = 55,99756

14

17

21

24

26

55