

Presumed Innocent - Presumed Innocent

♩ = 100,000000

The musical score is arranged in a vertical stack of staves. At the top, a tempo marking indicates a quarter note equals 100,000,000 units. The score is divided into two systems. The first system includes staves for flutes (fl.), oboes (ob.), horns (hr.), trumpets (trp.), timpani (timp.), percussion (perc.), and bells. The second system includes staves for piano (piano), bass, and strings (str.). The piano part is the most detailed, showing a complex melodic line in the right hand and a supporting bass line in the left hand. The strings and bass parts provide a rhythmic and harmonic foundation. The woodwinds and brass instruments are mostly silent, with some specific notes or rests indicated in their staves. The score uses a 6/8 time signature and features various musical notations such as rests, notes, and accidentals.

5

fl.

ob.

hr.

piano

bass

str.

12

8

8

8

8

8

8

Detailed description: This block contains the musical score for measures 5 and 6. It features six staves: flute (fl.), oboe (ob.), horn (hr.), piano (piano), bass, and strings (str.). The key signature is one flat (B-flat major or D minor) and the time signature is 6/8. Measure 5 is marked with a '5' above the flute staff. Measure 6 is marked with a '12' above the flute staff and an '8' below it. The piano part has a complex accompaniment with a triplet in the bass line. The strings play a rhythmic pattern.



7

fl.

ob.

hr.

trp.

perc.

bells

piano

str.

Detailed description: This block contains the musical score for measures 7 and 8. It features seven staves: flute (fl.), oboe (ob.), horn (hr.), trumpet (trp.), percussion (perc.), bells, and piano (piano). The key signature is one flat and the time signature is 6/8. Measure 7 is marked with a '7' above the flute staff. Measure 8 is marked with a '12' above the flute staff and an '8' below it. The flute has a melodic line with a trill. The trumpet has a melodic line. The piano part has a complex accompaniment. The strings play a rhythmic pattern.

9

ob.  
hr.  
piano  
str.

This musical system covers measures 9, 10, and 11. The oboe (ob.) part features a melodic line with a half note rest in measure 9, followed by eighth and quarter notes in measures 10 and 11. The horn (hr.) part plays a rhythmic accompaniment of dotted quarter notes. The piano part is written for both hands, with the right hand playing a melodic line and the left hand providing harmonic support with chords and eighth notes. The string (str.) part consists of a dense, rhythmic accompaniment of eighth notes.



12

ob.  
hr.  
piano  
str.

This musical system covers measures 12, 13, and 14. The oboe (ob.) part continues its melodic line with a half note rest in measure 12, followed by eighth and quarter notes in measures 13 and 14. The horn (hr.) part continues its rhythmic accompaniment. The piano part maintains its complex texture with melodic and harmonic lines in both hands. The string (str.) part continues with its rhythmic accompaniment.

This musical score page contains six staves, each representing a different instrument. The score begins at measure 14, indicated by a '14' above the first staff. The instruments and their parts are as follows:

- fl. (Flute):** The top staff, starting with a treble clef and a key signature of one flat. It features a melodic line with various note values and rests.
- hr. (Horn):** The second staff, starting with a treble clef. It has a few notes in the first measure and a more active line in the second measure.
- trp. (Trumpet):** The third staff, starting with a treble clef. It has a few notes in the first measure and a more active line in the second measure.
- bells (Bells):** The fourth staff, starting with a treble clef. It contains a few notes, likely representing bell strikes.
- piano (Piano):** The fifth staff, consisting of a grand staff with both treble and bass clefs. It provides harmonic support with chords and moving lines.
- str. (Strings):** The bottom staff, starting with a bass clef. It features a complex texture with many notes, likely representing a string ensemble.

16  $\text{♩} = 101,0009985$   $\text{♩} = 94,999992$   $\text{♩} = 100,00000$

fl.

ob.

hr.

trp.

timp.

perc.

bells

piano

str.

$\text{♩} = 101,000069$   $\text{♩} = 93,000038$   $\text{♩} = 97,999985$   $\text{♩} = 94,999992$   $\text{♩} = 100,00000$

19

fl.  
ob.  
hr.  
timp.  
perc.  
piano  
bass  
str.

Detailed description: This block contains the musical score for measures 19 and 20. The score is for a full orchestra. Measure 19 starts with a treble clef and a key signature of one flat. The flute (fl.) has a melodic line with slurs. The oboe (ob.) has a similar melodic line. The horn (hr.) has a few notes. The timpani (timp.) has a bass line with a sixteenth-note triplet and a sixteenth-note triplet. The percussion (perc.) has a single note. The piano (piano) has a complex texture with many notes. The bass (bass) has a melodic line. The strings (str.) have a complex texture with many notes. Measure 20 starts with a 6/8 time signature and a key signature of one flat. The flute (fl.) has a melodic line with slurs. The oboe (ob.) has a melodic line. The horn (hr.) has a few notes. The timpani (timp.) has a bass line with a sixteenth-note triplet and a sixteenth-note triplet. The percussion (perc.) has a single note. The piano (piano) has a complex texture with many notes. The bass (bass) has a melodic line. The strings (str.) have a complex texture with many notes.



21

fl.  
ob.  
hr.  
piano  
str.

Detailed description: This block contains the musical score for measures 21, 22, and 23. The score is for a full orchestra. Measure 21 starts with a treble clef and a key signature of one flat. The flute (fl.) has a melodic line with slurs. The oboe (ob.) has a melodic line. The horn (hr.) has a few notes. The piano (piano) has a complex texture with many notes. The strings (str.) have a complex texture with many notes. Measure 22 starts with a treble clef and a key signature of one flat. The flute (fl.) has a melodic line with slurs. The oboe (ob.) has a melodic line. The horn (hr.) has a few notes. The piano (piano) has a complex texture with many notes. The strings (str.) have a complex texture with many notes. Measure 23 starts with a treble clef and a key signature of one flat. The flute (fl.) has a melodic line with slurs. The oboe (ob.) has a melodic line. The horn (hr.) has a few notes. The piano (piano) has a complex texture with many notes. The strings (str.) have a complex texture with many notes.

24

fl.  
ob.  
hr.  
timp.  
piano  
bass  
str.



28

ob.  
timp.  
piano  
bass  
str.

34

ob.  
timp.  
piano  
bass  
str.

Detailed description: This system contains measures 34 through 38. The oboe part (ob.) features a melodic line with eighth and sixteenth notes, including a trill in measure 35. The timpani part (timp.) consists of a simple rhythmic pattern of quarter notes. The piano part (piano) is a complex texture with multiple voices in both hands, including sixteenth-note runs and chords. The bass part (bass) has a steady eighth-note accompaniment. The strings part (str.) provides a rhythmic foundation with sixteenth-note patterns.



39

fl.  
ob.  
hr.  
trp.  
timp.  
perc.  
piano  
bass  
str.

Detailed description: This system contains measures 39 through 43. The flute part (fl.) has a melodic line starting in measure 39. The oboe part (ob.) has a melodic line starting in measure 40. The horn part (hr.) has a melodic line starting in measure 40. The trumpet part (trp.) has a melodic line starting in measure 40. The timpani part (timp.) features a sixteenth-note roll in measure 39. The percussion part (perc.) has a rhythmic pattern of quarter notes marked with 'x'. The piano part (piano) has a complex texture with multiple voices in both hands, including sixteenth-note runs and chords. The bass part (bass) has a steady eighth-note accompaniment. The strings part (str.) provides a rhythmic foundation with sixteenth-note patterns.



41

fl.  
hr.  
trp.  
perc.  
piano  
str.

Detailed description: This system of musical notation covers measures 41 and 42. It includes staves for flute (fl.), horn (hr.), trumpet (trp.), percussion (perc.), piano (piano), and strings (str.). The flute, horn, and trumpet parts feature a melodic line with eighth notes and a flat. The piano part consists of a treble and bass clef staff with chords and a bass line. The string part is a bass clef staff with a rhythmic pattern of eighth notes. The percussion part shows four 'x' marks on a single staff, indicating a specific rhythmic pattern.



43

fl.  
hr.  
piano  
str.

Detailed description: This system of musical notation covers measures 43 and 44. It includes staves for flute (fl.), horn (hr.), piano (piano), and strings (str.). The flute part has a melodic line with eighth notes and a flat. The horn part features a melodic line with eighth notes and a flat. The piano part consists of a treble and bass clef staff with chords and a bass line. The string part is a bass clef staff with a rhythmic pattern of eighth notes. The system concludes with a double bar line and a fermata over the final note.

45

fi.  
hr.  
piano  
str.

This musical system covers measures 45 to 47. It features four staves: Flute (fl.), Horn (hr.), Piano (piano), and String (str.). The flute part has a melodic line with some rests. The horn part provides harmonic support with chords and moving lines. The piano part has a complex texture with multiple voices in both hands. The string part features a rhythmic pattern of eighth notes.



48

fi.  
hr.  
timp.  
piano  
bass  
str.

This musical system covers measures 48 to 50. It features six staves: Flute (fl.), Horn (hr.), Timpani (timp.), Piano (piano), Bass, and String (str.). The flute part continues its melodic line. The horn part has a more active role with eighth-note patterns. The timpani part has a few notes. The piano part continues its complex texture. The bass part has a simple line, and the string part has a rhythmic pattern.

50

ob.

timp.

piano

bass

str.



52

timp.

perc.

piano

str.

55

fi.  
hr.  
trp.  
timp.  
perc.  
piano  
bass  
str.

Detailed description: This system of musical notation covers measures 55 and 56. It includes staves for flugelhorn (fi.), horn (hr.), trumpet (trp.), timpani (timp.), percussion (perc.), piano (piano), bass, and strings (str.). The key signature has two flats (B-flat and E-flat), and the time signature is 12/8. The flugelhorn and piano parts feature melodic lines with eighth and sixteenth notes. The horn and trumpet parts play block chords. The percussion part consists of four 'x' marks, representing cymbal hits. The bass and string parts provide a rhythmic accompaniment with eighth notes and chords.



57

fi.  
hr.  
trp.  
perc.  
piano  
bass  
str.

Detailed description: This system of musical notation covers measures 57 and 58. It includes staves for flugelhorn (fi.), horn (hr.), trumpet (trp.), percussion (perc.), piano (piano), bass, and strings (str.). The key signature has two flats (B-flat and E-flat), and the time signature is 12/8. The flugelhorn and piano parts continue their melodic lines. The horn and trumpet parts play block chords. The percussion part consists of four 'x' marks, representing cymbal hits. The bass and string parts provide a rhythmic accompaniment with eighth notes and chords.

59

fl.

ob.

timp.

perc.

bells

piano

bass

str.

14

♩ = 101,000069   ♩ = 96,0000099985   ♩ = 89,000038   ♩ = 67,9999200031   ♩ = 64,999992

fl.

ob.

hr.

trp.

timp.

perc.

bells

piano

bass

str.

♩ = 101,000069   ♩ = 91,999985   ♩ = 89,000038   ♩ = 67,999992   ♩ = 64,999992   ♩ = 65,999992   ♩ = 67,000031



63

♩ = 64,0000099992   ♩ = 61,0000099992   ♩ = 67,0000099992   ♩ = 64,99999200031   ♩ = 67,0000099992   ♩ = 65,0000099992

perc.

piano

67 ♩ = 60,000000 ♩ = 59,000000 ♩ = 57,999985 ♩ = 55,999977 ♩ = 38,000008 ♩ = 55,999977 ♩ = 60,000000 ♩ = 48,999992 ♩ = 54,000004 ♩ = 52,000008 ♩ = 54,000004

ob.

hr.

perc.

piano

bass

str.

Presumed Innocent - Presumed Innocent

fl.

$\text{♩} = 100,000000$

7

15

$\text{♩} = 101,000,000$   $\text{♩} = 91,000,000$

20

22

15

40

43

46

49

2 4

56

2

Detailed description: This is a musical score for a flute part. It consists of ten staves of music. The first staff starts with a tempo marking of quarter note = 100,000,000. The time signature is 6/8. The first six measures of the first staff are rests, with time signatures 12/8, 6/8, 12/8, 6/8, and 12/8. The seventh measure begins with a melody. The second staff starts at measure 7 and includes a 6-measure rest. The third staff starts at measure 15 and includes a 2-measure rest. The fourth staff starts at measure 20. The fifth staff starts at measure 22 and includes a 15-measure rest. The sixth staff starts at measure 40. The seventh staff starts at measure 43. The eighth staff starts at measure 46. The ninth staff starts at measure 49 and includes 2-measure and 4-measure rests. The tenth staff starts at measure 56 and includes a 2-measure rest.





Presumed Innocent - Presumed Innocent

ob.

♩ = 100,000000

7

12  $\text{♩} = 100,000000$  3

18  $\text{♩} = 100,000000$

21

25 5

33

39 10

51 4 4

60  $\text{♩} = 101,000,000000$  4 4

Detailed description: This is a musical score for an oboe part. It consists of ten staves of music. The first staff starts with a tempo marking of a quarter note equal to 100,000,000. The key signature has one flat (B-flat). The time signature changes from 6/8 to 12/8 and back to 6/8. The second staff begins at measure 7. The third staff begins at measure 12 and features a triplet of eighth notes. The tempo marking returns to 100,000,000. The fourth staff begins at measure 18. The fifth staff begins at measure 21 and contains a complex rhythmic pattern with many sixteenth notes. The sixth staff begins at measure 25 and features a quintuplet of eighth notes. The seventh staff begins at measure 33. The eighth staff begins at measure 39 and features a decuplet of eighth notes. The ninth staff begins at measure 51 and features two groups of four sixteenth notes. The tempo marking changes to 101,000,000,000. The tenth staff begins at measure 60 and features a 4/4 time signature.

2

ob.

65

The musical score consists of a single staff with a treble clef. The staff contains seven measures, each with a whole rest. Above the staff, there is a tempo marking '♩ = 64' and a key signature of one flat. The number '65' is written to the left of the first measure. The word 'ob.' is written above the staff. The score ends with a double bar line.

# Presumed Innocent - Presumed Innocent

hr.

♩ = 100,000000

7

12

16  $\text{♩} = 100,000000$

22 **3** **12**

40

44

48 **2** **4**

56  $\text{♩} = 100,000000$  **3**

63  $\text{♩} = 100,000000$  **1** **4**





# Presumed Innocent - Presumed Innocent

perc.

♩ = 100,000000

Musical staff with time signatures 6/8, 12/8, 6/8, 12/8, 6/8, 12/8 and a fermata.

8

Musical staff with measures 9 and 20, including time signatures 6/8 and 12/8.

40

Musical staff with measures 10 and 2, including time signatures 12/8 and 6/8.

55

Musical staff with measures 12/8 and 2.

60

Musical staff with measures 6, 3, and 4/4, including a tempo change to 101,000000.

64

Musical staff with measures 1/4 and 4/4.





# Presumed Innocent - Presumed Innocent

piano

♩ = 100,000000

1

4

7

9

11

13

V.S.

15

Musical notation for measures 15-17. Measure 15 starts with a treble clef, a key signature of one flat (B-flat), and a common time signature. The melody in the treble clef features a dotted half note followed by a quarter note. The bass clef part consists of a continuous eighth-note pattern. Measures 16 and 17 continue the melodic and rhythmic patterns.

18 ♩ = 100,000,000

18

Musical notation for measure 18. The treble clef part features a continuous eighth-note pattern. The measure ends with a double bar line and a common time signature.

20

Musical notation for measures 20-22. Measure 20 is in 6/8 time. The treble clef part has a complex melodic line with many beamed notes. The bass clef part has a steady eighth-note accompaniment. Measures 21 and 22 continue the piece.

23

Musical notation for measures 23-27. Measure 23 starts with a treble clef and a key signature of one flat. The melody in the treble clef has a dotted half note. The bass clef part has a steady eighth-note accompaniment. Measures 24-27 continue the piece.

28

Musical notation for measures 28-32. Measure 28 starts with a treble clef and a key signature of one flat. The melody in the treble clef has a dotted half note. The bass clef part has a steady eighth-note accompaniment. Measures 29-32 continue the piece.

33

Musical notation for measures 33-37. Measure 33 starts with a treble clef and a key signature of one flat. The melody in the treble clef has a dotted half note. The bass clef part has a steady eighth-note accompaniment. Measures 34-37 continue the piece.

37

Musical notation for measures 37-39. Measure 37 starts with a treble clef and a key signature of one sharp (F#). The melody consists of eighth notes: G4, A4, B4, C5, B4, A4, G4. The bass line has a dotted half note G2. Measure 38 has a treble clef with a key signature change to one flat (Bb). The melody continues with eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted half note G2. Measure 39 has a treble clef with a key signature change to two flats (Bb, Eb). The melody continues with eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted half note G2. A slur covers measures 37-39.

40

Musical notation for measures 40-41. Measure 40 has a treble clef with a key signature of two flats (Bb, Eb) and a 12/8 time signature. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted half note G2. Measure 41 has a treble clef with a key signature of two flats (Bb, Eb) and a 12/8 time signature. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted half note G2.

42

Musical notation for measures 42-43. Measure 42 has a treble clef with a key signature of two flats (Bb, Eb) and a 12/8 time signature. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted half note G2. Measure 43 has a treble clef with a key signature of two flats (Bb, Eb) and a 12/8 time signature. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted half note G2.

44

Musical notation for measures 44-45. Measure 44 has a treble clef with a key signature of two flats (Bb, Eb) and a 12/8 time signature. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted half note G2. Measure 45 has a treble clef with a key signature of two flats (Bb, Eb) and a 12/8 time signature. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted half note G2.

46

Musical notation for measures 46-47. Measure 46 has a treble clef with a key signature of two flats (Bb, Eb) and a 12/8 time signature. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted half note G2. Measure 47 has a treble clef with a key signature of two flats (Bb, Eb) and a 12/8 time signature. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted half note G2.

48

Musical notation for measures 48-49. Measure 48 has a treble clef with a key signature of two flats (Bb, Eb) and a 12/8 time signature. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted half note G2. Measure 49 has a treble clef with a key signature of two flats (Bb, Eb) and a 12/8 time signature. The melody consists of eighth notes: G4, A4, Bb4, C5, Bb4, A4, G4. The bass line has a dotted half note G2.

V.S.

50

52

56

58

60

$\text{♩} = 101,000069 \quad \text{♩} = 96,00009985 \quad \text{♩} = 89,000038$

62

$\text{♩} = 67,999920035 \quad \text{♩} = 64,0000629619699999736799992031 \quad \text{♩} = 65,999992$

65

$\text{♩} = 64,999929992,000000 \quad \text{♩} = 67,999921 \quad \text{♩} = 65,999992 \quad \text{♩} = 66,59900000857,999989977$

piano

68 ♩ = 38,000008 ♩ = 65,000007 ♩ = 52,000009 ♩ = 54,000004



Presumed Innocent - Presumed Innocent

str.

The image displays a guitar score for the piece "Presumed Innocent". The notation is written in bass clef across multiple staves. The score includes various time signatures: 6/8, 12/8, 3/8, and 6/8. A tempo marking at the top left indicates a quarter note equals 100,000,000. Another tempo marking at the bottom right indicates a quarter note equals 94,999,999. The score features complex rhythmic patterns, including triplets and sixteenth notes. The key signature is primarily one flat (B-flat), with some sections in two flats (B-flat and E-flat). The score is numbered with measure numbers 5, 7, 9, 11, 13, 15, 18, 19, and 22. The notation includes various musical symbols such as accidentals, slurs, and dynamic markings.

V.S.

2  
24

Musical notation for measures 2-24. The system consists of two staves. The upper staff contains a complex melodic line with many accidentals (sharps and naturals) and slurs. The lower staff contains a bass line with a few notes and rests, including a fermata over a note in measure 24.

27

Musical notation for measures 27-31. The system consists of two staves. The upper staff has a melodic line with slurs and accidentals. The lower staff has a bass line with dotted notes and rests.

32

Musical notation for measures 32-36. The system consists of two staves. The upper staff has a melodic line with slurs and accidentals. The lower staff has a bass line with dotted notes and rests.

37  
40

Musical notation for measures 37-40. The system consists of two staves. The upper staff has a melodic line with slurs and accidentals. The lower staff has a bass line with chords and a time signature change to 12/8.

42

Musical notation for measures 42-43. The system consists of two staves. The upper staff has a melodic line with slurs and accidentals. The lower staff has a bass line with dotted notes and rests.

44

Musical notation for measures 44-45. The system consists of two staves. The upper staff has a melodic line with slurs and accidentals. The lower staff has a bass line with dotted notes and rests.

46

Musical notation for measures 46-48. The system consists of two staves. The upper staff has a melodic line with slurs and accidentals. The lower staff has a bass line with dotted notes and rests.

49

Musical notation for measures 49-50. The system consists of two staves. The upper staff has a melodic line with slurs and accidentals. The lower staff has a bass line with a sequence of eighth notes.

51

Musical notation for measures 51-52. The system consists of two staves. The upper staff has a melodic line with slurs and accidentals. The lower staff has a bass line with a sequence of eighth notes and a time signature change to 6/8.



53 *str.* 3

55

56  $\frac{12}{8}$

57

58

60

61  $\frac{4}{4}$

64

$\text{♩} = 67,000031$   $\text{♩} = 64,000000$   
 $\text{♩} = 67,999992$   $\text{♩} = 64,999992$   
 $\text{♩} = 101,000059$   $\text{♩} = 91,999985$   $\text{♩} = 89,000038$   $\text{♩} = 67,000031$   $\text{♩} = 64,000000$   
 $\text{♩} = 96,000000$   $\text{♩} = 65,999992$   $\text{♩} = 62,999996$   
 $\text{♩} = 67,000031$   $\text{♩} = 64,000000$   $\text{♩} = 59,000008$   $\text{♩} = 48,999992$   
 $\text{♩} = 67,999992$   $\text{♩} = 64,999992$   $\text{♩} = 55,999977$   $\text{♩} = 60,000000$   
 $\text{♩} = 57,999985$   $\text{♩} = 52,000004$   
 $\text{♩} = 67,000031$   $\text{♩} = 64,999992$   $\text{♩} = 67,000031$   $\text{♩} = 38,000008$   $\text{♩} = 55,999977$   
 $\text{♩} = 67,999992$

The image shows a musical score for guitar, consisting of several systems of music. Each system includes a standard musical staff with a bass clef and a guitar tablature staff below it. The tablature uses numbers 0-7 to indicate fret positions. The score is divided into measures, with measure numbers 53, 55, 56, 57, 58, 60, 61, and 64 clearly marked. Measure 53 is marked with 'str.' and a '3' indicating a triplet. Measure 56 has a time signature of 12/8. Measure 61 has a time signature of 4/4. The score includes various musical notations such as notes, rests, and slurs. At the bottom, there are several lines of fret numbers and musical symbols, likely representing specific techniques or chord voicings.