

# Pat Boone - Speedy Gonzales

♩ = ♩ #5 1 0 6 0 0 0 1 0 3 1

The first system of the musical score includes staves for drums, guitar, bass, organ 3 (two parts), bl.,ser, organ 2, and piano. The drums part features a 4/4 time signature and a pattern of snare and cymbal hits. The guitar part has a treble clef and a key signature of one sharp (F#), with a complex rhythmic pattern involving triplets and sixteenth notes. The bass part is in the bass clef and is mostly silent. The organ 3 parts have treble clefs and play sustained chords and melodic lines. The bl.,ser part is in the treble clef and is silent. The organ 2 part is in the treble clef and is silent. The piano part is in the treble clef and plays sustained chords. A guitar tablature line is positioned above the guitar staff, showing fret numbers for the first two measures.



3

The second system of the musical score includes staves for drums, guitar, organ 3 (two parts), and piano. The drums part continues with the 4/4 time signature and snare/cymbal pattern. The guitar part continues with the complex rhythmic pattern, featuring triplets and sixteenth notes. The organ 3 parts continue with sustained chords and melodic lines. The piano part continues with sustained chords. A large number '3' is placed above the first measure of the guitar staff, indicating a triplet.

4

drums

gitarren

organ 3

organ 3

piano

Measures 4-5. The drums part shows a snare drum hit at the start of measure 4 and a cymbal hit at the start of measure 5. The guitar part features a complex rhythmic pattern with triplets and slurs. The organ 3 parts are sustained chords. The piano part is a sustained chord.



5

drums

gitarren

organ 3

organ 3

piano

Measures 5-6. The drums part shows a snare drum hit at the start of measure 5 and a cymbal hit at the start of measure 6. The guitar part continues with complex rhythmic patterns. The organ 3 parts are sustained chords. The piano part is a sustained chord.



6

drums

gitarren

organ 3

organ 3

piano

Measures 6-7. The drums part shows a snare drum hit at the start of measure 6 and a cymbal hit at the start of measure 7. The guitar part features a complex rhythmic pattern with triplets and slurs. The organ 3 parts are sustained chords. The piano part is a sustained chord.

8

Musical score for measures 8 and 9. The score includes staves for drums, guitar, organ 3 (two parts), organ 2, and piano. The guitar part features a complex rhythmic pattern with a sixteenth-note run in measure 8. The piano part has a complex chordal structure with many sharps.



10

Musical score for measures 10 through 13. The score includes staves for drums, guitar, bass, organ 3, bl.,ser, organ 2, and piano. The drums play a consistent pattern of eighth notes with 'x' marks. The bass line is a simple eighth-note pattern. The organ 3 part has long, sustained chords. The bl.,ser part has a rhythmic pattern of eighth notes. The organ 2 and piano parts have more complex rhythmic and chordal patterns.

13

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano

Detailed description: This block contains the musical notation for measures 13 and 14. The score is arranged in a grand staff with seven staves. The drums staff shows a complex rhythmic pattern with 'x' marks above notes. The guitar staff features a series of chords and a melodic line. The bass staff has a simple bass line. Organ 3 has sustained chords. The saxophone staff (bl.,ser) has a rhythmic pattern of eighth notes. Organ 2 has a melodic line. The piano staff has a complex accompaniment with many chords and moving lines.



15

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano

Detailed description: This block contains the musical notation for measures 15 and 16. The drums staff continues the rhythmic pattern. The guitar staff has similar chordal and melodic elements. The bass staff has a steady bass line. Organ 3 has sustained chords. The saxophone staff (bl.,ser) has a rhythmic pattern. Organ 2 has a melodic line. The piano staff has a complex accompaniment with many chords and moving lines.



17

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano

19

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano

21

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano



23

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano

25

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano

Detailed description: This block contains the musical notation for measures 25 and 26. The drums part features a complex pattern with 'x' marks indicating cymbal hits. The guitar part consists of block chords and some melodic fragments. The bass line is a simple eighth-note pattern. Organ 3 plays sustained chords. The saxophone part has a rhythmic pattern of eighth notes. Organ 2 has a melodic line with some grace notes. The piano part features a steady eighth-note accompaniment.



27

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano

Detailed description: This block contains the musical notation for measures 27 and 28. The drums part continues with a similar pattern to the previous measures. The guitar part has more complex chordal textures. The bass line remains consistent. Organ 3 has long, sustained notes. The saxophone part continues its rhythmic pattern. Organ 2 has a melodic line. The piano part continues with its eighth-note accompaniment.

29

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano



31

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano



35

drums

gitarren

bass

organ 3

organ 3

piano



38

drums

gitarren

bass

organ 3

organ 3

piano

40

drums

gitarren

bass

organ 3

organ 3

piano

Detailed description: This system of musical notation covers measures 40 and 41. The drums part features a complex rhythmic pattern with various note values and rests. The guitar part consists of chords and single notes, with some measures containing double bar lines. The bass line is a simple sequence of notes. The two organ 3 parts play sustained chords and moving lines. The piano part features a melodic line with some triplets and chords.



42

drums

gitarren

bass

organ 3

organ 3

bl.,ser

organ 2

piano

Detailed description: This system of musical notation covers measures 42 and 43. The drums part continues with a similar rhythmic pattern. The guitar part has chords and rests. The bass line is simple. The two organ 3 parts play sustained chords. The 'bl.,ser' part has a few notes at the end of the system. The organ 2 part has a melodic line. The piano part has a melodic line with chords.

44

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano



46

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano

48

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano



50

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano

52

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano

Detailed description: This block contains the musical notation for measures 52 and 53. The drums part features a complex rhythmic pattern with various note values and rests. The guitar part consists of chords and single notes, some with ties. The bass part has a steady eighth-note line. Organ 3 plays sustained chords. The saxophone part has a rhythmic pattern of eighth notes. Organ 2 has a melodic line with eighth notes. The piano part has a complex texture with many notes and ties.



54

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano

Detailed description: This block contains the musical notation for measures 54 and 55. The drums part continues with a similar rhythmic pattern. The guitar part has chords and single notes. The bass part has a steady eighth-note line. Organ 3 plays sustained chords. The saxophone part has a rhythmic pattern of eighth notes. Organ 2 has a melodic line with eighth notes. The piano part has a complex texture with many notes and ties.

56

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano



58

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano

60

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano



62

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano

64

drums

gitarren

bass

organ 3

bl.,ser

organ 2

piano

Detailed description: This system of musical notation covers measures 64 to 67. The drums part features a complex rhythmic pattern with many 'x' marks indicating cymbal hits. The guitar part has a melodic line with some sustained notes. The bass line is a simple eighth-note pattern. Organ 3 plays a sustained chord. The saxophone part has a few notes. Organ 2 has a melodic line. The piano part has a complex texture with many notes and some sustained chords.



68

drums

gitarren

bass

organ 3

organ 3

bl.,ser

piano

Detailed description: This system of musical notation covers measures 68 to 71. The drums part continues with a similar rhythmic pattern. The guitar part has a melodic line with some sustained notes. The bass line is a simple eighth-note pattern. Organ 3 plays a sustained chord. The saxophone part has a few notes. Organ 3 has a melodic line. The piano part has a complex texture with many notes and some sustained chords.



70

drums

gitarren

bass

organ 3

organ 3

bl.,ser

piano



72

drums

gitarren

bass

organ 3

organ 3

bl.,ser

piano

74

drums

gitarren

bass

organ 3

organ 3

bl.,ser

piano

Detailed description: This block contains the musical notation for measures 74 and 75. It features seven staves: drums, guitar (gitarren), bass, organ 3 (top), organ 3 (bottom), clarinet/saxophone (bl.,ser), and piano. The drums play a consistent pattern of eighth notes. The guitar and bass provide harmonic support with chords and moving lines. The organ 3 parts consist of sustained chords and moving lines. The clarinet/saxophone and piano parts have more complex rhythmic patterns.



76

drums

gitarren

bass

organ 3

organ 3

bl.,ser

piano

Detailed description: This block contains the musical notation for measures 76 and 77. It features the same seven staves as the previous block. The drums continue with their pattern. The guitar and bass parts show some changes in rhythm and harmony. The organ 3 parts are sustained. The clarinet/saxophone and piano parts have more complex rhythmic patterns.

78

drums

gitarren

bass

organ 3

organ 3

bl.,ser

piano

Detailed description: This block contains the musical notation for measures 78 and 79. The score is arranged in a system with seven staves. The top staff is for drums, showing a pattern of eighth notes with 'x' marks above them. The guitar staff (gitarren) features a complex chordal texture with many beamed notes. The bass staff (bass) has a simple line of notes. The organ 3 part consists of two staves with sustained chords and moving lines. The clarinet (bl.,ser) and piano parts have more active melodic and harmonic lines. A double bar line is present at the end of measure 78.



79

drums

gitarren

bass

organ 3

organ 3

bl.,ser

piano

Detailed description: This block contains the musical notation for measures 79 and 80. The instruments and their parts are similar to the previous block. The drum pattern continues. The guitar part has some sustained chords. The bass line is consistent. The organ 3 part has sustained chords. The clarinet and piano parts have more active lines. A double bar line is present at the end of measure 79.

80

drums

gitarren

bass

organ 3

organ 3

bl.,ser

piano

This musical score is for a band and consists of seven staves. The top staff is for drums, starting at measure 80, and features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The guitar staff (gitarren) uses a treble clef and a key signature of two sharps (F# and C#), playing a series of chords and single notes. The bass staff (bass) uses a bass clef and plays a melodic line with eighth and quarter notes. The first organ staff (organ 3) uses a treble clef and plays sustained chords. The second organ staff (organ 3) uses a treble clef and plays a melodic line with various intervals and rests. The saxophone staff (bl.,ser) uses a treble clef and plays a melodic line with eighth notes and rests. The piano staff (piano) uses a grand staff (treble and bass clefs) and plays a complex accompaniment with chords and moving lines.

82

The image shows a musical score for a multi-instrument ensemble. The instruments and their parts are as follows:

- drums:** Features a complex rhythmic pattern with various note values and rests, including some notes with 'x' marks above them.
- gitarren:** Plays a series of chords and single notes, primarily in the upper register.
- bass:** Provides a steady bass line with a mix of quarter and eighth notes.
- organ 3:** Plays a melodic line with a variety of note values and rests.
- organ 3 (Grand Staff):** A grand staff (treble and bass clef) showing a melodic line in the treble clef and a bass line in the bass clef.
- bl.,ser:** Plays a series of chords and single notes, primarily in the upper register.
- organ 2:** Remains silent throughout the piece.
- piano:** Plays a complex melodic and harmonic line with many notes and rests.

Pat Boone - Speedy Gonzales

drums

♩ = 145105000031

7

12

16

20

24

28

31

2

35

39

43

46

50

53

57

61

65

70

drums

74

Musical notation for measures 74-77. The notation consists of two staves. The upper staff uses 'x' marks to indicate drum hits, with some groups of 'x's enclosed in brackets. The lower staff shows a bass line with eighth and sixteenth notes, including rests and ties.

78

Musical notation for measures 78-80. The notation consists of two staves. The upper staff uses 'x' marks to indicate drum hits, with some groups of 'x's enclosed in brackets. The lower staff shows a bass line with eighth and sixteenth notes, including rests and ties.

81

Musical notation for measures 81-83. The notation consists of two staves. The upper staff uses 'x' marks to indicate drum hits, with some groups of 'x's enclosed in brackets. The lower staff shows a bass line with eighth and sixteenth notes, including rests and ties. The notation ends with a double bar line.



gitarren

# Pat Boone - Speedy Gonzales

♩ = 145,000000031

3

5

7

9

14

18

22

26

30

2

35



40



44



48



52



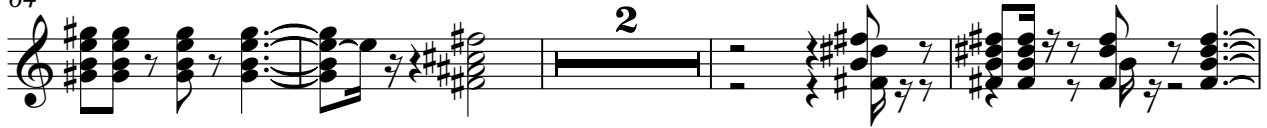
56



60



64



70



74



78

Musical notation for guitar, measures 78-80. The notation is written on a single staff in treble clef with a key signature of one sharp (F#). Measure 78 begins with a whole rest, followed by a quarter rest, and then a series of eighth notes: G4, A4, B4, C5, B4, A4, G4. Measure 79 contains a quarter rest, followed by a quarter note G4, a quarter note A4, and a quarter note B4. Measure 80 features a quarter rest, followed by a quarter note G4, a quarter note A4, and a quarter note B4. The piece concludes with a double bar line.

81

Musical notation for guitar, measures 81-82. The notation is written on a single staff in treble clef with a key signature of one sharp (F#). Measure 81 starts with a quarter rest, followed by a quarter note G4, a quarter note A4, and a quarter note B4. Measure 82 begins with a quarter rest, followed by a quarter note G4, a quarter note A4, and a quarter note B4. The piece concludes with a double bar line.

Pat Boone - Speedy Gonzales

bass

♩ = 145,00053000031  
9



13



17



21



25



29



35



39



43



47



V.S.



♩ = 15450006031

10

18

25

32

40

48

56

61

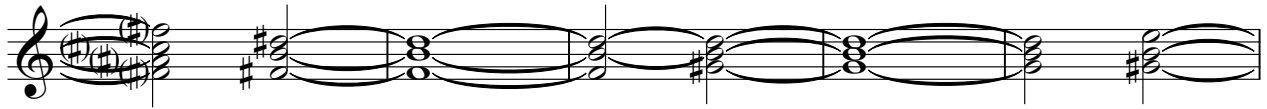
2

organ 3

68



76



81



Pat Boone - Speedy Gonzales

organ 3

♩ = 145,00600010031

5

9 **26**

38

43 **25**

71

76

80



bl,,ser

# Pat Boone - Speedy Gonzales

♩ = 145,0005,300031

9

13

17

21

25

29

31

10

43

46

50

54

58

62

68

72

76

80



Pat Boone - Speedy Gonzales

organ 2

♩ = 145,0003100031

8

12

17

22

27

32

9

44

48

52

57

V.S.

2

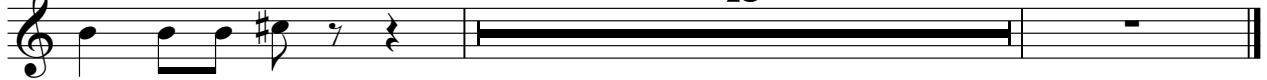
organ 2

62



65

18



piano

# Pat Boone - Speedy Gonzales

♩ = 145, 1000031

9

13

17

20

23

27

29

31

2

35

39

42

45

49

53

57

61

64

69

72

Musical notation for measures 72-74. The system consists of two staves. The upper staff is in treble clef with a key signature of one sharp (F#) and a common time signature. The lower staff is in bass clef with a key signature of one sharp (F#). Measure 72 features a complex rhythmic pattern with eighth and sixteenth notes. Measure 73 continues with similar rhythmic complexity. Measure 74 shows a transition with a half note and a quarter note in the upper staff, and a half note in the lower staff.

75

Musical notation for measures 75-77. The system consists of two staves. The upper staff is in treble clef with a key signature of one sharp (F#) and a common time signature. The lower staff is in bass clef with a key signature of one sharp (F#). Measure 75 features a complex rhythmic pattern with eighth and sixteenth notes. Measure 76 continues with similar rhythmic complexity. Measure 77 shows a transition with a half note and a quarter note in the upper staff, and a half note in the lower staff.

78

Musical notation for measures 78-80. The system consists of two staves. The upper staff is in treble clef with a key signature of one sharp (F#) and a common time signature. The lower staff is in bass clef with a key signature of one sharp (F#). Measure 78 features a complex rhythmic pattern with eighth and sixteenth notes. Measure 79 continues with similar rhythmic complexity. Measure 80 shows a transition with a half note and a quarter note in the upper staff, and a half note in the lower staff.

80

Musical notation for measures 80-82. The system consists of two staves. The upper staff is in treble clef with a key signature of one sharp (F#) and a common time signature. The lower staff is in bass clef with a key signature of one sharp (F#). Measure 80 features a complex rhythmic pattern with eighth and sixteenth notes. Measure 81 continues with similar rhythmic complexity. Measure 82 shows a transition with a half note and a quarter note in the upper staff, and a half note in the lower staff.

82

Musical notation for measures 82-84. The system consists of two staves. The upper staff is in treble clef with a key signature of one sharp (F#) and a common time signature. The lower staff is in bass clef with a key signature of one sharp (F#). Measure 82 features a complex rhythmic pattern with eighth and sixteenth notes. Measure 83 continues with similar rhythmic complexity. Measure 84 shows a transition with a half note and a quarter note in the upper staff, and a half note in the lower staff.