

# Buddy Holly - It's So Easy

00:00:03 00:00:04:29  
1.2.41 22100  
D.Aston@aol.com  
XGedit End

♩ = 120,000000

Musical score for the first system of 'It's So Easy'. The score is in 4/4 time and features the following parts: P10-Rock Kit, P1-Steel Guitar, P4-Clean Guitar, P3-Acoustic Bass #, P7-Voice Lead, and P6-Voice Oohs. The tempo is marked as ♩ = 120,000000. The score begins with a 5-measure rest for all parts, followed by the start of the instrumental and vocal lines.



Musical score for the second system of 'It's So Easy'. The score continues from the first system and includes parts for P10-Rock Kit, P1-Steel Guitar, P4-Clean Guitar, P3-Acoustic Bass #, P7-Voice Lead, and P6-Voice Oohs. A double bar line is present at the beginning of this system, followed by a measure number '5'. The tempo remains ♩ = 120,000000.

7

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P6-Voice Oohs

Detailed description: This musical score covers measures 7 and 8. The P10-Rock Kit part features a consistent drum pattern with a snare on the 2nd and 4th beats and a hi-hat on the 1st and 3rd beats. The P1-Steel Guitar part plays a melodic line with a mix of eighth and sixteenth notes, including some triplets. The P4-Clean Guitar part provides harmonic support with chords and some melodic fragments. The P3-Acoustic Bass # part has a steady bass line with some syncopation. The P7-Voice Lead part has a simple melodic line. The P6-Voice Oohs part consists of short vocalizations.



9

P10-Rock Kit

P1-Steel Guitar

P3-Acoustic Bass #

P7-Voice Lead

Detailed description: This musical score covers measures 9 and 10. The P10-Rock Kit part continues with the same drum pattern as in the previous section. The P1-Steel Guitar part continues its melodic line with some more complex rhythmic patterns. The P3-Acoustic Bass # part continues its bass line. The P7-Voice Lead part continues its melodic line.

11

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P8-Voice Oohs

Detailed description: This block contains the musical notation for measures 11 and 12. The P10-Rock Kit part features a complex, syncopated drum pattern. The P1-Steel Guitar part has a melodic line with various accidentals and a key signature change to one flat in measure 12. The P4-Clean Guitar part provides a steady accompaniment. The P3-Acoustic Bass # part has a simple bass line. The P7-Voice Lead part has a vocal line with some rests. The P8-Voice Oohs part has a rhythmic pattern of eighth notes.



13

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P8-Voice Oohs

Detailed description: This block contains the musical notation for measures 13 and 14. The P10-Rock Kit part continues with a similar drum pattern. The P1-Steel Guitar part has a melodic line with various accidentals. The P4-Clean Guitar part provides a steady accompaniment. The P3-Acoustic Bass # part has a simple bass line. The P7-Voice Lead part has a vocal line with some rests. The P8-Voice Oohs part has a rhythmic pattern of eighth notes.

15

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P8-Voice Oohs



17

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P8-Voice Oohs

19

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P6-Voice Oohs

P8-Voice Oohs



21

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P6-Voice Oohs

23

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P5-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P6-Voice Oohs



25

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P5-Clean Guitar

P3-Acoustic Bass #

26

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P5-Clean Guitar

P3-Acoustic Bass #



27

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P5-Clean Guitar

P3-Acoustic Bass #



28

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P5-Clean Guitar

P3-Acoustic Bass #

30

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P5-Clean Guitar

P3-Acoustic Bass #



31

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P5-Clean Guitar

P3-Acoustic Bass #



33

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P5-Clean Guitar

P3-Acoustic Bass #



34

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P5-Clean Guitar

P3-Acoustic Bass #

P8-Voice Oohs



35

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P5-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P6-Voice Oohs

P8-Voice Oohs

37

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P6-Voice Oohs



38

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P6-Voice Oohs

40

P10-Rock Kit

P1-Steel Guitar

P3-Acoustic Bass #

P7-Voice Lead

P6-Voice Oohs



42

P10-Rock Kit

P1-Steel Guitar

P3-Acoustic Bass #

P7-Voice Lead

44

Musical score for measures 44-45. The score includes six staves: P10-Rock Kit (drums), P1-Steel Guitar (treble clef), P4-Clean Guitar (treble clef), P3-Acoustic Bass # (bass clef), P7-Voice Lead (treble clef), and P8-Voice Oohs (treble clef). The P10-Rock Kit staff shows a complex drum pattern with various notes and rests. The P1-Steel Guitar and P4-Clean Guitar staves feature intricate guitar parts with many slurs and accents. The P3-Acoustic Bass # staff has a simple bass line. The P7-Voice Lead staff has a melodic line with some rests. The P8-Voice Oohs staff consists of a series of chords with slurs.



46

Musical score for measures 46-47. The score includes six staves: P10-Rock Kit (drums), P1-Steel Guitar (treble clef), P4-Clean Guitar (treble clef), P3-Acoustic Bass # (bass clef), P7-Voice Lead (treble clef), and P8-Voice Oohs (treble clef). The P10-Rock Kit staff continues with a similar drum pattern. The P1-Steel Guitar and P4-Clean Guitar staves continue with their respective guitar parts. The P3-Acoustic Bass # staff continues with its bass line. The P7-Voice Lead staff continues with its melodic line. The P8-Voice Oohs staff continues with its chordal accompaniment.

48

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P8-Voice Oohs



50

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P8-Voice Oohs

52

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P6-Voice Oohs



54

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P6-Voice Oohs

55

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P5-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P6-Voice Oohs



57

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P5-Clean Guitar

P3-Acoustic Bass #

59

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P5-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead



60

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P8-Voice Oohs



62

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P8-Voice Oohs



64

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P8-Voice Oohs

66

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P8-Voice Oohs



68

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P6-Voice Oohs

70

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P6-Voice Oohs

Detailed description: This block contains the musical notation for measures 70 and 71. It features six staves: P10-Rock Kit (drums), P1-Steel Guitar, P4-Clean Guitar, P3-Acoustic Bass # (bass), P7-Voice Lead, and P6-Voice Oohs. The music is in a key with one sharp (F#) and a 4/4 time signature. Measure 70 shows a drum pattern with snare and hi-hat, while the guitars play chords and single notes. The bass line is simple, and the vocal parts consist of a lead line and oohs. Measure 71 continues the instrumental parts, with the drums playing a similar pattern. The vocal parts end with a final note and ooh.



71

P10-Rock Kit

P1-Steel Guitar

P4-Clean Guitar

P3-Acoustic Bass #

P7-Voice Lead

P6-Voice Oohs

Detailed description: This block contains the musical notation for measures 71 and 72. It features the same six staves as the previous block. Measure 71 continues the instrumental parts, with the drums playing a similar pattern. The vocal parts end with a final note and ooh. Measure 72 shows the drums playing a similar pattern, while the guitars play chords and single notes. The bass line is simple, and the vocal parts consist of a lead line and oohs.

♩ = 120,000000  
3

6  
8  
10  
12  
14  
17  
19  
21  
23

25

Musical notation for measures 25-26. Measure 25 features a guitar riff with a repeating eighth-note pattern on the high strings and a bass line of quarter notes on the low strings. Measure 26 continues this pattern.

27

Musical notation for measures 27-28. Measure 27 continues the riff. Measure 28 introduces a new guitar part with a series of eighth notes on the high strings and a bass line of quarter notes.

30

Musical notation for measures 30-31. Measure 30 continues the riff. Measure 31 features a guitar part with a series of eighth notes on the high strings and a bass line of quarter notes.

33

Musical notation for measures 33-34. Measure 33 continues the riff. Measure 34 features a guitar part with a series of eighth notes on the high strings and a bass line of quarter notes.

35

Musical notation for measures 35-36. Measure 35 features a guitar part with a series of eighth notes on the high strings and a bass line of quarter notes. Measure 36 continues the riff.

37

Musical notation for measures 37-38. Measure 37 continues the riff. Measure 38 features a guitar part with a series of eighth notes on the high strings and a bass line of quarter notes.

39

Musical notation for measures 39-40. Measure 39 continues the riff. Measure 40 features a guitar part with a series of eighth notes on the high strings and a bass line of quarter notes.

41

Musical notation for measures 41-42. Measure 41 continues the riff. Measure 42 features a guitar part with a series of eighth notes on the high strings and a bass line of quarter notes.

43

Musical notation for measures 43-44. Measure 43 continues the riff. Measure 44 features a guitar part with a series of eighth notes on the high strings and a bass line of quarter notes.

45


Musical notation for measures 45-46. Measure 45 continues the riff. Measure 46 features a guitar part with a series of eighth notes on the high strings and a bass line of quarter notes.

48



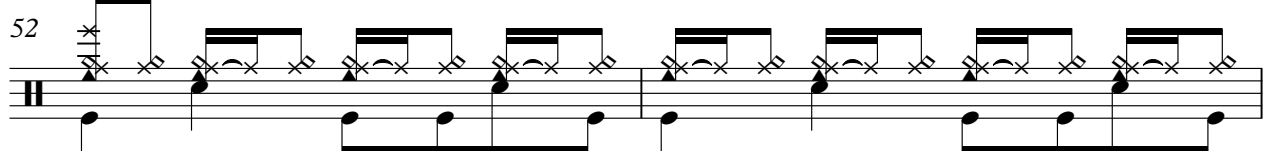
Musical notation for measure 48, featuring a drum set icon on the left and a staff with eighth notes and rests.

50



Musical notation for measure 50, featuring a drum set icon on the left and a staff with eighth notes and rests.

52



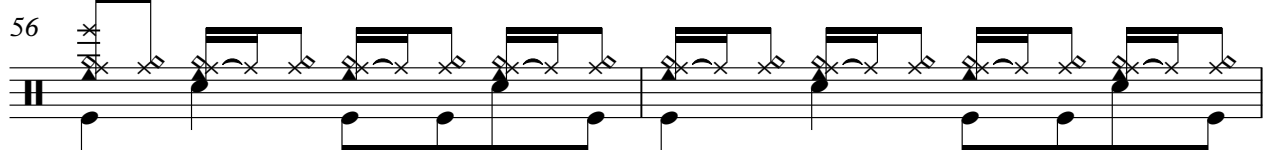
Musical notation for measure 52, featuring a drum set icon on the left and a staff with eighth notes and rests.

54



Musical notation for measure 54, featuring a drum set icon on the left and a staff with eighth notes and rests.

56



Musical notation for measure 56, featuring a drum set icon on the left and a staff with eighth notes and rests.

58



Musical notation for measure 58, featuring a drum set icon on the left and a staff with eighth notes and rests.

60



Musical notation for measure 60, featuring a drum set icon on the left and a staff with eighth notes and rests.

62



Musical notation for measure 62, featuring a drum set icon on the left and a staff with eighth notes and rests.

64



Musical notation for measure 64, featuring a drum set icon on the left and a staff with eighth notes and rests.

66



Musical notation for measure 66, featuring a drum set icon on the left and a staff with eighth notes and rests.

V.S.

4

P10-Rock Kit

68

Musical notation for measures 68 and 69. The notation is on a single staff with a treble clef and a key signature of one sharp (F#). Measure 68 begins with a double bar line and a repeat sign. The first measure of 68 contains a quarter note on G4, followed by a quarter rest. The second measure contains a quarter note on A4, followed by a quarter rest. The third measure contains a quarter note on B4, followed by a quarter rest. The fourth measure contains a quarter note on C5, followed by a quarter rest. The fifth measure contains a quarter note on D5, followed by a quarter rest. The sixth measure contains a quarter note on E5, followed by a quarter rest. The seventh measure contains a quarter note on F#5, followed by a quarter rest. The eighth measure contains a quarter note on G5, followed by a quarter rest. Measure 69 contains a quarter note on G5, followed by a quarter rest. The notation includes various rhythmic markings such as beams, slurs, and accents.

70

Musical notation for measures 70 and 71. The notation is on a single staff with a treble clef and a key signature of one sharp (F#). Measure 70 begins with a double bar line and a repeat sign. The first measure of 70 contains a quarter note on G4, followed by a quarter rest. The second measure contains a quarter note on A4, followed by a quarter rest. The third measure contains a quarter note on B4, followed by a quarter rest. The fourth measure contains a quarter note on C5, followed by a quarter rest. The fifth measure contains a quarter note on D5, followed by a quarter rest. The sixth measure contains a quarter note on E5, followed by a quarter rest. The seventh measure contains a quarter note on F#5, followed by a quarter rest. The eighth measure contains a quarter note on G5, followed by a quarter rest. Measure 71 contains a quarter note on G5, followed by a quarter rest. The notation includes various rhythmic markings such as beams, slurs, and accents.

♩ = 120,000000

2

5

8

11

14

17

20

23

26

29



Musical score for P1-Steel Guitar, measures 32-60. The score is written in treble clef with a key signature of one sharp (F#). The music features a complex, rhythmic melody with frequent triplets and sixteenth-note patterns. The bass line consists of a steady eighth-note accompaniment. The score is divided into systems, with measure numbers 32, 36, 39, 42, 45, 48, 51, 54, 57, and 60 marking the beginning of each system. The notation includes various accidentals (sharps and naturals) and rests, indicating a technically demanding piece.

63

Musical notation for measures 63-65. Measure 63 features a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The melody consists of eighth notes with slurs and ties. The bass line is a steady eighth-note accompaniment. Measure 64 continues the melodic and accompanimental patterns. Measure 65 concludes the phrase with a final chord and a fermata.

66

Musical notation for measures 66-68. Measure 66 begins with a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The melody is characterized by eighth notes with slurs and ties. The bass line provides a consistent eighth-note accompaniment. Measure 67 continues the melodic and accompanimental patterns. Measure 68 concludes the phrase with a final chord and a fermata.

69

Musical notation for measures 69-70. Measure 69 features a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The melody consists of eighth notes with slurs and ties. The bass line is a steady eighth-note accompaniment. Measure 70 concludes the phrase with a final chord and a fermata.

71

Musical notation for measures 71-73. Measure 71 features a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The melody consists of eighth notes with slurs and ties. The bass line is a steady eighth-note accompaniment. Measure 72 continues the melodic and accompanimental patterns. Measure 73 concludes the phrase with a final chord and a fermata.

♩ = 120,000000

3

6

12

15

18

21

24

27

29

31

4

3

3

P4-Clean Guitar

33

34

36

39

46

49

52

54

57

59

61

Musical notation for measures 61-63. Measure 61 starts with a treble clef and a key signature of one flat (Bb). The melody consists of eighth and quarter notes. Measure 62 has a key signature change to one sharp (F#). Measure 63 has a key signature change to two sharps (F# and C#).

64

Musical notation for measures 64-66. Measure 64 continues the melody from measure 63. Measure 65 has a key signature change to two sharps (F# and C#). Measure 66 has a key signature change to three sharps (F#, C#, and G#).

67

Musical notation for measures 67-69. Measure 67 has a key signature change to three sharps (F#, C#, and G#). Measures 68 and 69 continue the melody with various chordal accompaniment.

70

Musical notation for measures 70-72. Measure 70 has a key signature change to three sharps (F#, C#, and G#). Measures 71 and 72 continue the melody, ending with a double bar line.

♩ = 120,000000

22

25

27

29

31

33

35

18

56

59

13

♩ = 120,000000

3



53



58



63



67



70





# Buddy Holly - It's So Easy

## P7-Voice Lead

♩ = 120,000000

3

7

11

15

19

23

12

38

42

45

49

Copyright © 1997 by D Aston

V.S.

53 3

59

63

67

70

♩ = 120,000000

2

6 12

21 12

36

40 12

55 12

69

♩ = 120,000000

**11**

14

16

20

**14**

**8**

45

47

49

**8**

60



62



64



66

