

# Natalie Cole - Miss You Like Crazy 1

♩ = 64,000000  
snare

snare  
kick  
cl hihat  
op hihat  
crash  
low tom  
rimshot  
high tom  
cabasa  
bass  
harfe  
strings  
rhodes  
bells  
vocals

5

The musical score is arranged in ten staves, each labeled with an instrument. A large bracket on the left side of the first three staves (kick, cl hihat, cabasa) indicates they are grouped together. A measure number '5' is positioned above the first staff. The score is divided into two measures by a vertical bar line. The 'kick' staff shows a single kick drum hit at the start of the first measure, followed by a sustained note in the second measure. The 'cl hihat' staff features a rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The 'cabasa' staff has a steady eighth-note pulse. The 'bass' staff is written in a bass clef and features a melodic line with eighth notes and a sustained note in the second measure. The 'harfe' staff uses a treble clef and contains complex chordal textures with many beamed notes. The 'strings' staff is in a treble clef and plays sustained chords. The 'rhodes' staff is in a treble clef and plays a sequence of chords. The 'bells' staff is in a treble clef and plays a melodic line with a sustained note in the second measure. The 'vocals' staff is in a treble clef and contains a vocal melody with various note values and rests.

7

kick

cl hihat

cabasa

bass

rhodes

vocals

Detailed description: This block contains the musical notation for measures 7, 8, and 9. The score is arranged in six staves. The top three staves are for percussion: kick drum, conga hihat, and cabasa. The bottom three staves are for melodic instruments and vocals: bass, Rhodes piano, and vocals. The key signature has one sharp (F#) and the time signature is 4/4. The music features a steady groove with syncopated rhythms and melodic lines.



10

kick

cl hihat

cabasa

bass

rhodes

bells

vocals

Detailed description: This block contains the musical notation for measures 10, 11, and 12. The score is arranged in seven staves. The top three staves are for percussion: kick drum, conga hihat, and cabasa. The bottom four staves are for melodic instruments and vocals: bass, Rhodes piano, bells, and vocals. The key signature has one sharp (F#) and the time signature is 4/4. The music continues the groove from the previous section, with the addition of a bells part in measure 10.

12

kick

cl hihat

cabasa

bass

rhodes

vocals

The musical score is divided into six staves. The top three staves (kick, cl hihat, cabasa) are grouped together with a large bracket on the left. The kick and cl hihat parts are in a 2/4 time signature, while the cabasa part is in a 4/4 time signature. The bottom three staves (bass, rhodes, vocals) are in a 4/4 time signature. The key signature has one sharp (F#). The score is for a 4-measure section, starting at measure 12. The kick and cl hihat parts are in a 2/4 time signature, while the cabasa, bass, rhodes, and vocals parts are in a 4/4 time signature.

14

The musical score consists of ten staves. The top five staves are percussion parts: 'kick' (quarter notes), 'cl hihat' (x marks), 'op hihat' (rests and eighth notes), 'rimshot' (quarter notes with x marks), and 'cabasa' (quarter notes). The bottom five staves are melodic parts: 'bass' (bass clef, eighth notes), 'strings' (treble clef, quarter notes), 'rhodes' (treble clef, chords), 'bells' (treble clef, eighth notes), and 'vocals' (treble clef, eighth notes). A large brace on the left side groups the first five percussion staves.

16

snare

kick

cl hihat

op hihat

crash

low tom

high tom

cabasa

bass

harfe

strings

rhodes

bells

vocals

3

3

Detailed description: This musical score page, numbered 6, covers measures 16 through 18. It features ten staves. The top seven staves are for percussion: snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, low tom, and high tom. The bottom three staves are for melodic instruments: bass, harfe (harp), and strings. Below these are staves for rhodes, bells, and vocals. The percussion parts include various rhythmic patterns, such as a triplet on the low tom in measure 16 and a dense hi-hat pattern in measure 17. The melodic instruments play complex passages with triplets and sustained notes. The bass line provides a steady accompaniment. The rhodes and bells parts add harmonic texture. The vocal line consists of a few notes in measure 16 and a more active line in measure 17.

18

snare

kick

cl hihat

op hihat

cabasa

bass

harfe

strings

rhodes

bells

vocals

Detailed description: This musical score page, numbered 18, features ten staves. The top five staves are for percussion: snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), and cabasa. The bottom five staves are for melodic instruments: bass, harfe (harp), strings, rhodes, and bells. The vocal line is at the bottom. The score is divided into two measures. The percussion parts are rhythmic, with the snare and cabasa playing quarter notes and the hi-hats playing eighth notes. The melodic instruments play chords and moving lines, with some parts featuring grace notes and slurs. The vocal line consists of eighth and quarter notes.

20

snare

kick

cl hihat

op hihat

crash

cabasa

bass

harfe

strings

rhodes

bells

vocals

Detailed description: This musical score page, numbered 8 and starting at measure 20, features ten staves. The top six staves are for percussion: snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The bottom four staves are for melodic instruments: bass, harfe (harp), strings, rhodes, bells, and vocals. The percussion parts are primarily rhythmic, with the snare and cabasa playing a consistent pattern of quarter notes. The closed hi-hat plays a steady eighth-note pattern. The open hi-hat and crash are used for accents. The melodic instruments provide harmonic support, with the bass, harfe, strings, and rhodes playing complex chordal and melodic lines, and the bells and vocals adding specific melodic elements.



22

The musical score consists of ten staves. The top five staves are for percussion: snare, kick, cl hihat, op hihat, and cabasa. The bottom five staves are for melodic instruments: bass, harfe, strings, rhodes, and bells. The vocal line is at the bottom. The score is divided into two measures by a vertical bar line. The snare, kick, and cabasa parts have a consistent rhythmic pattern. The cl hihat part has a continuous 'x' pattern. The op hihat part has a specific rhythmic pattern. The bass, harfe, strings, rhodes, and bells parts have complex melodic and harmonic lines. The vocal line has a melodic line with some rests.

snare

kick

cl hihat

op hihat

cabasa

bass

harfe

strings

rhodes

bells

vocals

24

The musical score consists of ten staves. The first six staves are percussion parts: snare, kick, cl hihat, op hihat, crash, and cabasa. The last four staves are melodic parts: bass, strings, rhodes, bells, and vocals. The score is divided into two measures. The first measure starts at measure 24. The snare part has a single hit at the beginning. The kick part has a quarter note followed by an eighth note. The cl hihat part has a series of eighth notes with 'x' marks above them. The op hihat part has a quarter note followed by an eighth note. The crash part has a quarter note followed by a triplet of eighth notes. The cabasa part has a quarter note followed by an eighth note. The bass part has a complex rhythmic pattern with many sixteenth notes. The strings part has a series of chords. The rhodes part has a series of chords. The bells part has a quarter note followed by an eighth note. The vocals part has a quarter note followed by an eighth note.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

strings

rhodes

bells

vocals

26

The musical score consists of ten staves. The top four staves are percussion: 'kick' (drum notation), 'cl hihat' (hi-hat notation with 'x' marks), 'rimshot' (drum notation), and 'cabasa' (drum notation). The bottom six staves are melodic instruments: 'bass' (bass clef), 'harfe' (treble clef), 'strings' (treble clef), 'rhodes' (treble clef), 'bells' (treble clef), and 'vocals' (treble clef). The score is divided into two measures by a vertical bar line. The key signature has one sharp (F#).

The musical score consists of seven staves. The top five staves are for percussion: 'kick', 'cl hihat', 'op hihat', 'rimshot', and 'cabasa'. The bottom two staves are for melodic instruments: 'bass' and 'rhodes', with a 'vocals' staff at the very bottom. The score is divided into two measures. The 'kick' staff features a dotted quarter note followed by an eighth note pair, with a slur over the second measure. The 'cl hihat' staff shows a rhythmic pattern of eighth notes marked with 'x'. The 'op hihat' staff has a whole rest in the first measure and a quarter note with a grace note in the second. The 'rimshot' and 'cabasa' staves have a quarter note followed by a half note in each measure. The 'bass' staff has a complex bass line with slurs. The 'rhodes' staff features chords with slurs. The 'vocals' staff has a melodic line with slurs and a key signature change to one sharp.

30

The musical score consists of ten staves. The top five staves are percussion parts: 'kick', 'cl hihat', 'op hihat', 'rimshot', and 'cabasa'. The bottom five staves are melodic parts: 'bass', 'rhodes', 'bells', and 'vocals'. The score is divided into two measures by a vertical bar line. The 'kick' part features a rhythmic pattern of quarter notes with a dotted half note. The 'cl hihat' part has a steady eighth-note pattern. The 'op hihat' part has a single note in the first measure and a melodic phrase in the second. The 'rimshot' part has a pattern of eighth notes with accents. The 'cabasa' part has a simple quarter-note pattern. The 'bass' part has a complex melodic line with many beamed notes. The 'rhodes' part has a melodic line with many beamed notes and a sustained chord in the second measure. The 'bells' part has a melodic line with many beamed notes and a sustained chord in the second measure. The 'vocals' part has a melodic line with many beamed notes and a sustained chord in the second measure.

kick

cl hihat

op hihat

rimshot

cabasa

bass

rhodes

bells

vocals

32

The musical score consists of eight staves. The top four staves are percussion parts: 'kick', 'cl hihat', 'rimshot', and 'cabasa'. The bottom four staves are melodic parts: 'bass', 'rhodes', 'bells', and 'vocals'. The score is marked with a '32' at the beginning of the first staff. The 'kick' staff shows a single note followed by a long note with a slur. The 'cl hihat' staff shows a series of 'x' marks above a line, indicating a rhythmic pattern. The 'rimshot' and 'cabasa' staves show notes with stems and flags. The 'bass' staff shows a melodic line with a long note and a slur. The 'rhodes' staff shows a melodic line with a long note and a slur. The 'bells' staff shows a complex melodic line with many notes and slurs. The 'vocals' staff shows a melodic line with notes and slurs.

kick

cl hihat

rimshot

cabasa

bass

rhodes

bells

vocals

33

The musical score is divided into two systems. The first system contains five percussion parts: kick, cl hihat, op hihat, rimshot, and cabasa. The second system contains four melodic parts: bass, rhodes, bells, and vocals. The kick drum part features a pattern of quarter notes with a dotted half note. The cl hihat part consists of a steady eighth-note pattern. The op hihat part has a few notes in the first measure followed by a rest. The rimshot part has a pattern of quarter notes with a dotted half note. The cabasa part has a pattern of quarter notes with a dotted half note. The bass part features a complex rhythmic pattern with many sixteenth notes. The rhodes part has a pattern of chords with a dotted half note. The bells part has a pattern of chords with a dotted half note. The vocals part has a melodic line with a dotted half note.

35

The musical score consists of ten staves. The top five staves are percussion parts: 'kick' (quarter notes), 'cl hihat' (x marks), 'op hihat' (quarter notes with accents), 'rimshot' (quarter notes with accents), and 'cabasa' (quarter notes with accents). The bottom five staves are melodic parts: 'bass' (bass clef, eighth notes), 'strings' (treble clef, quarter notes), 'rhodes' (treble clef, chords), 'bells' (treble clef, chords), and 'vocals' (treble clef, eighth notes). A large bracket on the left side groups the percussion staves. The score is divided into two measures by a vertical bar line.



37

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion section includes snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, low tom, rimshot, high tom, and cabasa. The melodic section includes bass, harfe, strings, rhodes, bells, and vocals. The score is divided into two measures. The first measure shows the initial rhythmic patterns and melodic lines. The second measure shows the continuation of these patterns, with some changes in the percussion and melodic parts. The notation uses various symbols such as stems, beams, and notes to represent the sounds of each instrument.

snare

kick

cl hihat

op hihat

crash

low tom

rimshot

high tom

cabasa

bass

harfe

strings

rhodes

bells

vocals

39

The musical score consists of ten staves. The top five staves are percussion: snare, kick, cl hihat, op hihat, and cabasa. The bottom five staves are melodic instruments: bass, harfe, strings, rhodes, and vocals. The score is divided into two measures. The snare, kick, and cabasa parts have a consistent rhythmic pattern. The cl hihat part features a continuous 'x' pattern. The op hihat part has a few specific notes. The bass, harfe, strings, rhodes, and vocals parts have more complex melodic and harmonic lines.

snare

kick

cl hihat

op hihat

cabasa

bass

harfe

strings

rhodes

bells

vocals

41

The musical score is divided into two systems. The first system includes percussion parts: snare, kick, cl hihat, op hihat, crash, and cabasa. The second system includes melodic parts: bass, harfe, strings, rhodes, bells, and vocals. The snare, kick, and cabasa parts feature a consistent rhythmic pattern of quarter notes. The cl hihat part consists of a continuous stream of eighth notes marked with 'x'. The op hihat part has a sparse pattern with rests. The crash part has a single symbol in the second measure. The melodic parts (bass, harfe, strings, rhodes, bells, and vocals) are written in treble clef with a key signature of one sharp (F#) and a time signature of 4/4. The bass part features a walking bass line. The harfe, strings, rhodes, and bells parts provide harmonic support with chords and arpeggios. The vocals part has a melodic line with some rests.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

harfe

strings

rhodes

bells

vocals

43

snare

kick

cl hihat

op hihat

cabasa

bass

harfe

strings

rhodes

bells

vocals

Detailed description: This musical score page, numbered 20, features a multi-staff arrangement. At the top, the number '43' is positioned above the snare drum staff. The percussion section includes snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), and cabasa. The melodic section includes bass, harfe, strings, rhodes, bells, and vocals. The snare, kick, and cabasa parts feature rhythmic patterns with eighth and quarter notes. The closed hi-hat part consists of a continuous eighth-note 'x' pattern. The open hi-hat part has a sparse pattern with rests. The bass part uses a treble clef and features a melodic line with eighth notes and a slur. The harfe part also uses a treble clef and has a melodic line starting in the second measure. The strings part uses a treble clef and features a sustained chord with a melodic line. The rhodes part uses a treble clef and features a sustained chord. The bells part uses a treble clef and features a melodic line with eighth notes. The vocals part uses a treble clef and features a melodic line with eighth notes and a slur.

45

The musical score is divided into two systems. The first system contains six percussion parts: snare, kick, cl hihat, op hihat, crash, and cabasa. The second system contains five melodic parts: bass, strings, rhodes, bells, and vocals. The snare, kick, and cabasa parts feature a consistent rhythmic pattern of quarter notes. The cl hihat part consists of a continuous stream of 'x' marks. The op hihat part has a sparse pattern of notes. The crash part features a series of notes with asterisks, some of which are beamed together. The bass, strings, rhodes, and bells parts are written in treble clef with a key signature of one sharp (F#). The bass part has a complex, multi-measure rest in the first measure. The strings, rhodes, and bells parts feature dense, multi-measure chords and melodic lines. The vocals part is written in a single line with a treble clef and a key signature of one sharp.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

strings

rhodes

bells

vocals

47

The musical score consists of ten staves. The top five staves are for percussion: snare, kick, cl hihat, op hihat, and crash. The bottom five staves are for melodic instruments: bass, strings, rhodes, bells, and vocals. The score is divided into two measures by a vertical bar line. The snare, kick, and cabasa parts feature a rhythmic pattern of quarter notes. The cl hihat part has a continuous pattern of eighth notes marked with 'x'. The op hihat part has a few notes in the second measure. The crash part has a few notes in the first measure. The bass, strings, rhodes, and bells parts have a melodic line with various chords and intervals. The vocals part has a melodic line with some rests.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

strings

rhodes

bells

vocals

49

snare

kick

cl hihat

op hihat

crash

cabasa

bass

strings

rhodes

vocals

51

The musical score consists of ten staves. The top seven staves are for percussion: snare, kick, cl hihat, crash, low tom, high tom, and cabasa. The bottom three staves are for melodic instruments: bass, strings, and rhodes. The vocal staff is empty. The score is in 4/4 time and features a complex rhythmic pattern with syncopation. The percussion parts are highly active, with the hihat playing a continuous eighth-note pattern and the snare and kick playing syncopated rhythms. The melodic instruments provide harmonic support with sustained chords and moving lines.

snare

kick

cl hihat

crash

low tom

high tom

cabasa

bass

strings

rhodes

vocals



52

The musical score consists of ten staves. The top five staves are percussion: snare, kick, cl hihat, crash, and cabasa. The bottom five staves are melodic instruments: bass, harfe, strings, rhodes, and vocals. The snare, kick, and cabasa parts feature simple rhythmic patterns with notes and rests. The cl hihat part is a continuous stream of eighth notes marked with 'x'. The crash part has a few notes with asterisks. The bass, harfe, strings, rhodes, and vocals parts are written in treble clef with a key signature of two flats. The strings and rhodes parts feature sustained chords and melodic lines. The bass part has a more active line with eighth and sixteenth notes. The harfe part has a rhythmic pattern of eighth notes. The vocals part has a melodic line with some rests.

snare

kick

cl hihat

crash

cabasa

bass

harfe

strings

rhodes

bells

vocals

53

The musical score consists of ten staves. The top six staves are for percussion: snare, kick, cl hihat, op hihat, crash, and cabasa. The bottom four staves are for melodic instruments: bass, harfe, strings, and rhodes. The bottom-most staff is for vocals. The score is divided into two measures. The first measure shows the snare, kick, and cabasa playing a rhythmic pattern, while the cl hihat and op hihat play a steady accompaniment. The crash cymbal has a few accents. The bass, harfe, strings, and rhodes provide harmonic support. The vocal line begins in the first measure. The second measure continues the percussion patterns, with the crash cymbal having more accents. The bass, harfe, strings, and rhodes continue their accompaniment. The vocal line continues in the second measure.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

harfe

strings

rhodes

bells

vocals

55

The musical score is divided into two systems. The first system contains percussion parts: snare, kick, cl hihat, op hihat, crash, low tom, high tom, and cabasa. The second system contains melodic parts: bass, harfe, strings, rhodes, bells, and vocals. The snare and cabasa parts feature a consistent rhythmic pattern of quarter notes. The cl hihat part consists of a continuous stream of eighth notes marked with 'x'. The op hihat part has a sparse pattern of eighth notes. The crash part has a single crash symbol. The low tom and high tom parts have sparse patterns of eighth notes. The bass, harfe, strings, rhodes, bells, and vocals parts feature complex melodic lines with various notes, rests, and accidentals.

snare

kick

cl hihat

op hihat

crash

low tom

high tom

cabasa

bass

harfe

strings

rhodes

bells

vocals

57

The musical score consists of ten staves. The top five staves are percussion: snare, kick, cl hihat, op hihat, and cabasa. The bottom five staves are melodic instruments: bass, harfe, strings, rhodes, and vocals. The score is divided into two measures. The snare, kick, and cabasa parts have a consistent rhythmic pattern. The cl hihat part consists of a continuous series of 'x' marks. The op hihat part has a few notes in the second measure. The bass, harfe, strings, rhodes, and vocals parts have more complex melodic and harmonic lines.

snare

kick

cl hihat

op hihat

cabasa

bass

harfe

strings

rhodes

bells

vocals

59

The musical score consists of ten staves. The top seven staves are for percussion: snare, kick, cl hihat, op hihat, low tom, high tom, and cabasa. The bottom three staves are for melodic instruments: bass, strings, and rhodes. The vocal line is also present at the bottom. The score is in 4/4 time and features a complex rhythmic pattern with syncopation. The percussion parts are primarily composed of eighth and sixteenth notes, with some rests. The melodic parts use a mix of eighth and sixteenth notes, often with ties and slurs. The vocal line is a simple melody with some syncopation. The bass line is a simple eighth-note pattern. The strings and rhodes parts are more complex, featuring chords and melodic lines. The overall style is a blend of jazz and funk.

snare

kick

cl hihat

op hihat

low tom

high tom

cabasa

bass

strings

rhodes

vocals

60

The musical score consists of ten staves. The top six staves are for percussion: snare, kick, cl hihat, op hihat, crash, and cabasa. The bottom four staves are for melodic instruments: bass, harfe, strings, and rhodes. The seventh staff is for bells, and the eighth is for vocals. The score is divided into two measures. The first measure shows a complex rhythmic pattern with various percussion elements and melodic lines. The second measure continues the pattern with some changes in the percussion and melodic parts.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

harfe

strings

rhodes

bells

vocals

62

The musical score is divided into two systems. The first system contains eight percussion parts: snare, kick, cl hihat, op hihat, crash, low tom, high tom, and cabasa. The second system contains five melodic parts: bass, harfe, strings, rhodes, bells, and vocals. The percussion parts are written on a grand staff with a common time signature. The melodic parts are written on a grand staff with a key signature of one flat (B-flat major/D minor). The bass part features a complex rhythmic pattern with many sixteenth notes. The harfe part has a melodic line with some grace notes. The strings part consists of block chords. The rhodes part has a similar chordal texture. The bells part has a melodic line with some grace notes. The vocals part has a melodic line with some grace notes.

snare

kick

cl hihat

op hihat

crash

low tom

high tom

cabasa

bass

harfe

strings

rhodes

bells

vocals

64

The musical score is divided into two systems. The first system contains six percussion parts: snare, kick, cl hihat, op hihat, crash, and cabasa. The second system contains six melodic parts: bass, harfe, strings, rhodes, bells, and vocals. The snare, kick, and cabasa parts feature a consistent rhythmic pattern of quarter notes. The cl hihat part consists of a continuous stream of eighth notes marked with 'x'. The op hihat part has a few notes in the second measure. The crash part has two notes in the first measure. The bass part has a melodic line with a slur. The harfe part has a melodic line with a slur. The strings part has a chordal accompaniment with a slur. The rhodes part has a chordal accompaniment. The bells part has a melodic line with a slur. The vocals part has a melodic line with a slur.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

harfe

strings

rhodes

bells

vocals



66

snare

kick

cl hihat

op hihat

cabasa

bass

harfe

strings

rhodes

bells

vocals

Detailed description: This musical score page, numbered 66, features ten staves. The top five staves are for percussion: snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), and cabasa. The bottom five staves are for instruments: bass, harfe (harp), strings, rhodes, and bells. The vocal line is at the bottom. The score is divided into two measures. The percussion parts are rhythmic, with the snare and cabasa playing quarter notes and the kick playing a similar pattern. The closed hi-hat plays a continuous eighth-note pattern, while the open hi-hat is mostly silent with some accents. The bass line is melodic, starting with a half note and followed by eighth notes. The harfe plays a melodic line with eighth notes. The strings play a blocky accompaniment with chords. The rhodes and bells provide harmonic support with chords and single notes. The vocal line consists of a melodic phrase with eighth and quarter notes.

68

The musical score is arranged in ten staves, each representing a different instrument or voice part. The first three staves (kick, cl hihat, cabasa) are grouped together by a large bracket on the left. The kick drum part consists of a single hit at the beginning of the first measure and a rest for the remainder of the two measures. The cl hihat part features a rhythmic pattern of eighth notes with various articulations (accents, breath marks) and rests. The cabasa part plays a steady eighth-note pattern. The bass part is mostly silent, with a few notes in the second measure. The harfe part has a melodic line starting in the second measure. The strings part provides harmonic support with chords and a sustained note in the second measure. The rhodes part plays a series of chords. The bells part has a melodic line with some grace notes. The vocals part has a few notes in the first measure and rests for the rest of the two measures.

kick

cl hihat

cabasa

bass

harfe

strings

rhodes

bells

vocals

70

cl hihat

cabasa

harfe

strings

rhodes

bells



71

bass

harfe

strings

rhodes

bells

snare

Natalie Cole - Miss You Like Crazy 1

♩ = 64,000000  
snare

15

20

37

43

49

55

61

65

6

Detailed description: The image displays a series of musical staves for a snare drum part in 4/4 time. The tempo is marked as ♩ = 64,000000. The notation includes various rhythmic patterns such as eighth notes, quarter notes, and rests. Measure 15 features a thick black bar indicating a rest. Measure 20 ends with a thick black bar. Measure 37 begins with a rest. Measure 65 ends with a thick black bar. The number 6 is placed above the final bar of measure 65.

# Natalie Cole - Miss You Like Crazy 1

kick

♩ = 64,000000  
kick

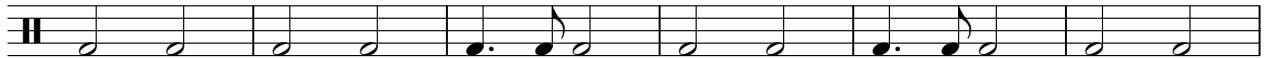
5



10



16



22



28



33



39



45



51



57

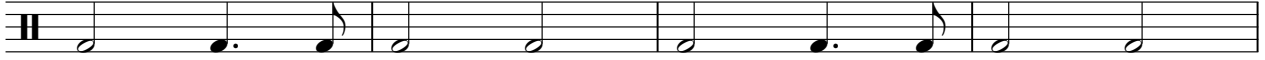


V.S.

2

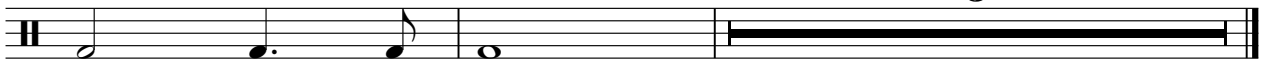
kick

63



67

5

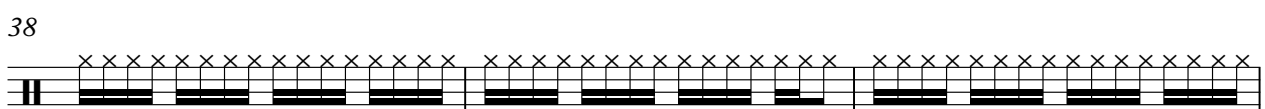
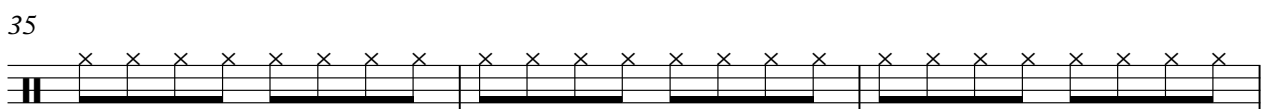
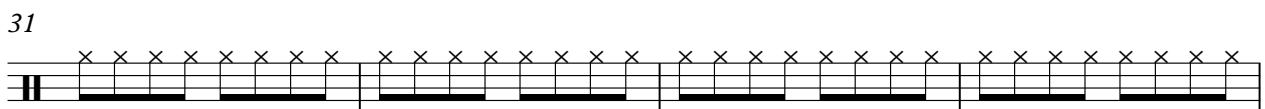
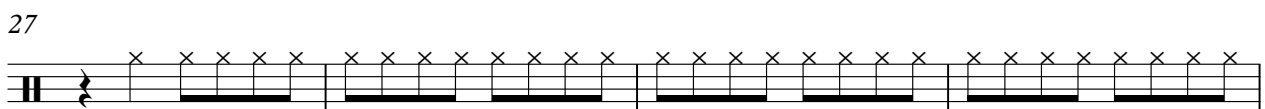
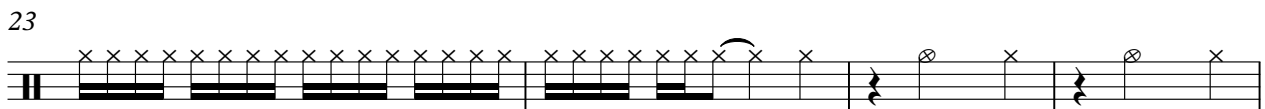
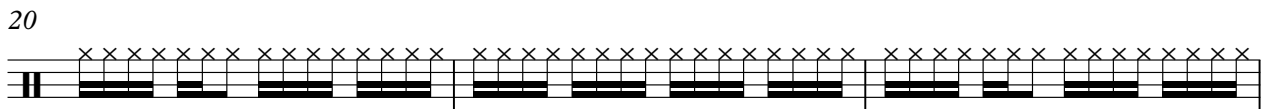
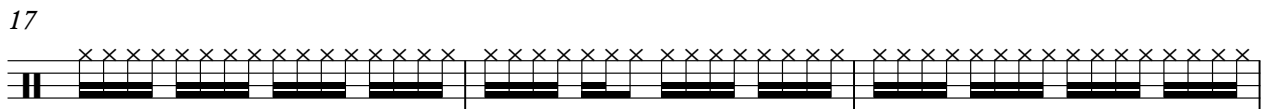
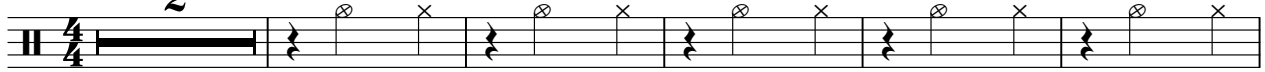


# Natalie Cole - Miss You Like Crazy 1

cl hihat

♩ = 64,000000

cl hihat **2**



V.S.

2

cl hihat

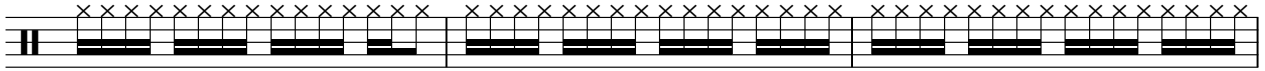
41



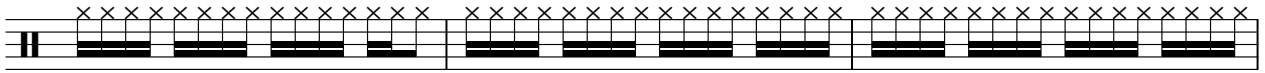
44



47



50



53



56



59



62



65



67





# Natalie Cole - Miss You Like Crazy 1

op hihat

♩ = 64,000000  
op hihat

**14**

**19**

**25**

**4**

**34**

**41**

**47**

**2**

**2**

**55**

**61**

**65**

**6**

# Natalie Cole - Miss You Like Crazy 1

crash

♩ = 64,000000

crash

15 3 3

24

13 3

43

2

51

57

3

63

9

low tom

# Natalie Cole - Miss You Like Crazy 1

♩ = 64,000000  
low tom

**15** **3** **20**

**38**

**13** **3** **3**

**59**

**3** **10**

rimshot

# Natalie Cole - Miss You Like Crazy 1

♩ = 64,000000  
rimshot

**13** **11**

28

28

34

**36**

# Natalie Cole - Miss You Like Crazy 1

high tom

♩ = 64,000000  
high tom

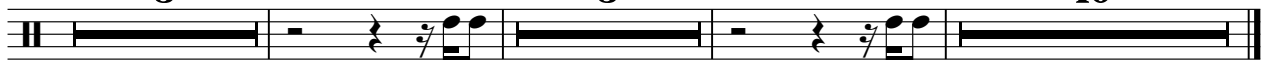
**15** **20**



38 **13** **3**



56 **3** **3** **10**



cabasa

# Natalie Cole - Miss You Like Crazy 1

♩ = 64,000000  
cabasa 2

8

14

20

26

32

38

44

50

56

V.S.

2

cabasa

62



67



# Natalie Cole - Miss You Like Crazy 1

bass

♩ = 64,000000  
bass 2

6

10

14

18

22

26

30

34

38

V.S.

Detailed description: This is a musical score for a bass guitar part. It is written in 4/4 time and consists of 38 measures. The tempo is marked as ♩ = 64,000000. The score begins with a double bar line and a '2' above it, indicating a two-measure rest. The music is composed of eighth and sixteenth notes, often beamed together in groups. There are several accidentals, including sharps and naturals, scattered throughout the piece. The notation is presented on a single staff with a treble clef. Measure numbers 6, 10, 14, 18, 22, 26, 30, 34, and 38 are indicated on the left side of the staff. The piece concludes with a double bar line and the initials 'V.S.' at the end.



42

Musical staff 42: Treble clef, 4/4 time signature. Measures 42-45 contain eighth-note patterns with slurs and accidentals (sharps and naturals). Measure 46 begins with a half note G2.

46

Musical staff 46: Treble clef, 4/4 time signature. Measures 46-49 continue the eighth-note patterns. Measure 50 begins with a half note Bb2.

50

Musical staff 50: Treble clef, 4/4 time signature. Measures 50-53 contain eighth-note patterns with slurs and accidentals. Measure 54 begins with a half note G2.

54

Musical staff 54: Treble clef, 4/4 time signature. Measures 54-57 continue the eighth-note patterns. Measure 58 begins with a half note G2.

58

Musical staff 58: Treble clef, 4/4 time signature. Measures 58-61 continue the eighth-note patterns. Measure 62 begins with a half note G2.

62

Musical staff 62: Treble clef, 4/4 time signature. Measures 62-65 continue the eighth-note patterns. Measure 66 begins with a half note G2.

66

Musical staff 66: Treble clef, 4/4 time signature. Measures 66-69 continue the eighth-note patterns. Measure 70 contains a whole rest. Measure 71 contains a double bar line with a "2" above it, indicating a double bar line. Measure 72 contains a whole rest. Measure 73 contains a double bar line with a "2" above it, indicating a double bar line.

# Natalie Cole - Miss You Like Crazy 1

harfe

♩ = 64,000000  
harfe

4 9

16

19 4

27 9

38 3

42 7

52

56

60

64 2

Detailed description: This is a musical score for a harp in 4/4 time. The tempo is marked as 64,000000. The score consists of ten staves of music. The first staff starts with a 4-measure rest followed by a 9-measure rest. The second staff begins at measure 16 and includes a triplet of eighth notes. The third staff starts at measure 19 and ends with a 4-measure rest. The fourth staff begins at measure 27 and includes a 9-measure rest. The fifth staff starts at measure 38 and features a triplet of eighth notes. The sixth staff begins at measure 42 and ends with a 7-measure rest. The seventh staff starts at measure 52. The eighth staff begins at measure 56. The ninth staff starts at measure 60. The tenth staff begins at measure 64 and ends with a 2-measure rest. The key signature changes from one sharp (F#) to one flat (Bb) between measures 52 and 56.

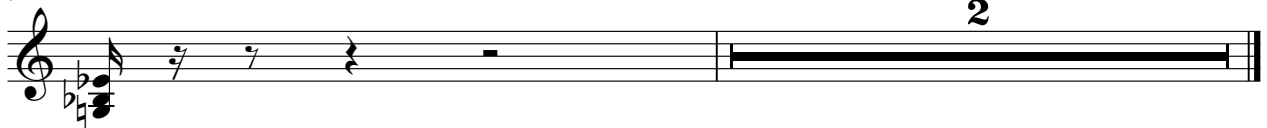
2

harfe

69



71



# Natalie Cole - Miss You Like Crazy 1

strings

♩ = 64,000000  
strings 2

14

20

24

35

41

45

49

51

53

V.S.

2

strings

57

Musical notation for strings, measures 57-60. The notation is on a grand staff with a treble clef. The key signature has two flats (B-flat and E-flat). Measure 57 features a melodic line in the treble clef with a slur over the first two notes, and a bass line with chords. Measure 58 continues the bass line with chords. Measure 59 has a more complex bass line with eighth notes and chords. Measure 60 concludes with a melodic line in the treble clef and a final chord in the bass line.

61

Musical notation for strings, measures 61-64. The notation is on a grand staff with a treble clef. The key signature has two flats. Measure 61 features a melodic line in the treble clef with a slur over the first two notes, and a bass line with chords. Measure 62 continues the bass line with chords. Measure 63 has a more complex bass line with eighth notes and chords. Measure 64 concludes with a melodic line in the treble clef and a final chord in the bass line.

65

Musical notation for strings, measures 65-68. The notation is on a grand staff with a treble clef. The key signature has two flats. Measure 65 features a melodic line in the treble clef with a slur over the first two notes, and a bass line with chords. Measure 66 continues the bass line with chords. Measure 67 has a more complex bass line with eighth notes and chords. Measure 68 concludes with a melodic line in the treble clef and a final chord in the bass line.

69

Musical notation for strings, measures 69-70. The notation is on a grand staff with a treble clef. The key signature has two flats. Measure 69 features a melodic line in the treble clef with a slur over the first two notes, and a bass line with chords. Measure 70 concludes with a melodic line in the treble clef and a final chord in the bass line. A double bar line with a '2' above it indicates a repeat or a second ending.

# Natalie Cole - Miss You Like Crazy 1

rhodes

♩ = 64,000000  
rhodes 2

7  
13  
19  
24  
29  
35  
41  
46  
51

V.S.

Detailed description: This is a musical score for a Rhodes piano part. It is written in 4/4 time with a tempo of 64,000000. The score consists of 11 staves of music. The first staff begins with a treble clef, a 4/4 time signature, and a tempo marking. The music is primarily composed of chords and short melodic phrases. The key signature has one sharp (F#). The score includes various musical notations such as slurs, ties, and dynamic markings. The staves are numbered 7, 13, 19, 24, 29, 35, 41, 46, and 51. The piece concludes with a 'V.S.' (Vivace) marking.

55

Musical staff for measures 55-59. The staff is in treble clef with a key signature of one flat (Bb). It contains five measures of music, primarily consisting of chords and some melodic lines. Measure 55 starts with a Bb chord. Measure 56 has a Bb chord and a melodic line. Measure 57 has a Bb chord and a melodic line. Measure 58 has a Bb chord and a melodic line. Measure 59 has a Bb chord and a melodic line.

60

Musical staff for measures 60-64. The staff is in treble clef with a key signature of one flat (Bb). It contains five measures of music, primarily consisting of chords and some melodic lines. Measure 60 starts with a Bb chord. Measure 61 has a Bb chord and a melodic line. Measure 62 has a Bb chord and a melodic line. Measure 63 has a Bb chord and a melodic line. Measure 64 has a Bb chord and a melodic line.

65

Musical staff for measures 65-69. The staff is in treble clef with a key signature of one flat (Bb). It contains five measures of music, primarily consisting of chords and some melodic lines. Measure 65 starts with a Bb chord. Measure 66 has a Bb chord and a melodic line. Measure 67 has a Bb chord and a melodic line. Measure 68 has a Bb chord and a melodic line. Measure 69 has a Bb chord and a melodic line.

70

Musical staff for measures 70-71. The staff is in treble clef with a key signature of one flat (Bb). It contains two measures of music. Measure 70 starts with a Bb chord and a melodic line. Measure 71 has a Bb chord and a melodic line. The staff ends with a double bar line and a fermata.

# Natalie Cole - Miss You Like Crazy 1

bells

♩ = 64,000000  
bells

The musical score is written in 4/4 time with a key signature of one sharp (F#). It consists of ten staves of music. The first staff begins with a tempo marking of ♩ = 64,000000 and the instrument name 'bells'. The melody starts with a quarter rest followed by a series of eighth and quarter notes. The accompaniment features a variety of rhythmic patterns, including eighth-note chords, quarter-note chords, and triplet chords. The score includes measure numbers 2, 7, 14, 16, 21, 26, 32, 34, 36, and 39. The final measure of the piece is a whole note chord.



2

bells

46

4

55

61

68

2

# Natalie Cole - Miss You Like Crazy 1

vocals

♩ = 64,000000  
vocals

4

8

11

14

18

21

23

2



59



Musical staff for measure 59, featuring a treble clef, a key signature of one flat (B-flat), and a 3/4 time signature. The staff contains a sequence of eighth notes and quarter notes with various accidentals (sharps and flats) and rests.

62



Musical staff for measure 62, featuring a treble clef, a key signature of one flat (B-flat), and a 3/4 time signature. The staff contains a sequence of eighth notes and quarter notes with various accidentals and rests.

65



Musical staff for measure 65, featuring a treble clef, a key signature of one flat (B-flat), and a 3/4 time signature. The staff contains a sequence of eighth notes and quarter notes with various accidentals and rests.

67



Musical staff for measure 67, featuring a treble clef, a key signature of one flat (B-flat), and a 3/4 time signature. The staff contains a sequence of eighth notes and quarter notes with various accidentals and rests. A large number '5' is written below the staff towards the end of the measure.