

Cousins - Cousins

♩ = 69,000015

GM drums

Musical notation for GM drums in 4/4 time. The staff shows a sequence of notes and rests, including a triplet of eighth notes in the second measure.

bass

Musical notation for bass in 4/4 time. The staff shows a sequence of notes and rests, including a triplet of eighth notes in the second measure.

choir aahs

Musical notation for choir aahs in 4/4 time. The staff shows a sequence of notes and rests, including a triplet of eighth notes in the second measure.

voice oohs

Musical notation for voice oohs in 4/4 time. The staff shows a sequence of notes and rests, including a triplet of eighth notes in the second measure.

synth voice

Musical notation for synth voice in 4/4 time. The staff shows a sequence of notes and rests, including a triplet of eighth notes in the second measure.

♩ = 69,000015

synth strings

Musical notation for synth strings in 4/4 time. The staff shows a sequence of notes and rests, including a triplet of eighth notes in the second measure.

brass section

Musical notation for brass section in 4/4 time. The staff shows a sequence of notes and rests, including a triplet of eighth notes in the second measure.

strings, ens 1

Musical notation for strings, ens 1 in 4/4 time. The staff shows a sequence of notes and rests, including a triplet of eighth notes in the second measure.

grand piano

Musical notation for grand piano in 4/4 time. The staff shows a sequence of notes and rests, including a triplet of eighth notes in the second measure.

5

GM drums

bass

choir aahs

synth voice

brass section

strings, ens 1

grand piano



8

GM drums

bass

choir aahs

voice oohs

synth voice

strings, ens 1

grand piano

11

GM drums

bass

choir aahs

voice oohs

synth voice

strings, ens 1

grand piano



14

GM drums

bass

choir aahs

synth voice

brass section

strings, ens 1

grand piano

18

GM drums

bass

choir aahs

synth voice

brass section

strings, ens 1

grand piano



21

GM drums

bass

choir aahs

voice oohs

synth voice

brass section

strings, ens 1

grand piano

24

GM drums

bass

choir aahs

synth voice

brass section

strings, ens 1

grand piano



27

GM drums

bass

choir aahs

synth voice

strings, ens 1

grand piano

30

GM drums

bass

choir aahs

synth voice

brass section

strings, ens 1

grand piano



33

GM drums

bass

choir aahs

synth voice

brass section

strings, ens 1

grand piano

Musical score for measures 30-32. The score includes staves for GM drums, bass, choir aahs, synth voice, brass section, strings, ens 1, and grand piano. The grand piano part features triplets and complex chordal textures.

Musical score for measures 33-35. The score includes staves for GM drums, bass, choir aahs, synth voice, brass section, strings, ens 1, and grand piano. The grand piano part continues with complex textures and rhythmic patterns.

37

GM drums

bass

choir aahs

voice oohs

synth voice

brass section

strings, ens 1

grand piano

40

GM drums

bass

choir aahs

synth voice

synth strings

brass section

strings, ens 1

grand piano

43

GM drums

bass

choir aahs

synth voice

synth strings

strings, ens 1

grand piano



46

GM drums

bass

choir aahs

synth voice

synth strings

brass section

strings, ens 1

grand piano

49

GM drums

bass

choir aahs

synth voice

brass section

strings, ens 1

grand piano



53

GM drums

bass

choir aahs

voice oohs

synth voice

brass section

strings, ens 1

grand piano

56 $\text{♩} = 64,000,000031$

GM drums

bass

choir aahs

voice oohs

synth voice

strings, ens 1

grand piano

58 $\text{♩} = 61,000034$ $\text{♩} = 64,000000$

GM drums

bass

choir aahs

voice oohs

synth voice

brass section

strings, ens 1

grand piano

GM drums

The GM drums staff features a series of rhythmic patterns represented by asterisks. Below the staff, there are four groups of these patterns, each labeled with the number '6'. The staff concludes with a double bar line.

bass

The bass staff shows a single, long note starting at the beginning of the measure and ending with a fermata. The staff concludes with a double bar line.

choir aahs

The choir aahs staff contains a single note at the start of the measure, followed by a fermata. The staff concludes with a double bar line.

synth voice

The synth voice staff features a single note at the beginning of the measure, followed by a fermata. The staff concludes with a double bar line.

brass section

The brass section staff shows a long note starting at the beginning of the measure and ending with a fermata. The staff concludes with a double bar line.

strings, ens 1

The strings, ens 1 staff features a long note starting at the beginning of the measure and ending with a fermata. The staff concludes with a double bar line.

grand piano

The grand piano staff shows a long note starting at the beginning of the measure and ending with a fermata. The staff concludes with a double bar line.

Cousins - Cousins

GM drums

♩ = 69,000015

2

6

10

15

19

23

26

29

33

37

V.S.

2

GM drums

41

Musical notation for measure 41, featuring a drum line with 'x' marks and a bass line with eighth notes.

44

Musical notation for measure 44, featuring a drum line with 'x' marks and a bass line with eighth notes.

48

Musical notation for measure 48, featuring a drum line with 'x' marks and a bass line with eighth notes.

52

Musical notation for measure 52, featuring a drum line with 'x' marks and a bass line with eighth notes.

56

Musical notation for measure 56, featuring a drum line with 'x' marks and a bass line with eighth notes. Includes guitar tablature: $674,000000$ and $61,0000,000000$.

59

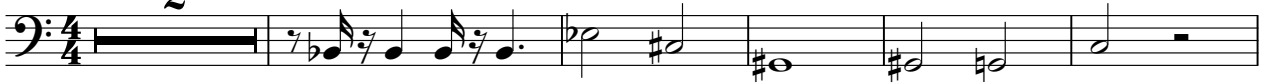
Musical notation for measure 59, featuring a drum line with 'x' marks and a bass line with eighth notes. Includes guitar tablature: 6 repeated four times.

Cousins - Cousins

bass

♩ = 69,000015

2



8



15



21



28



35



42



48



55

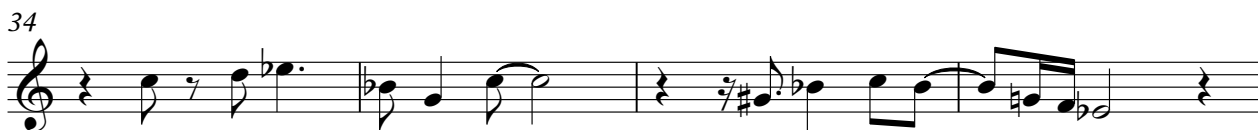
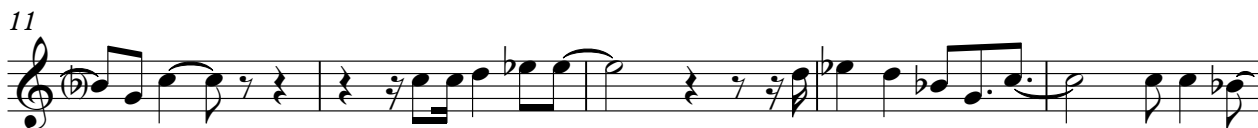
♩ = 67,400000 ♩ = 61,000000



Cousins - Cousins

choir aahs

♩ = 69,000015



2

choir aahs

45

Musical staff for measures 45-49. The staff begins with a treble clef and a key signature of one flat. Measure 45 contains a whole rest. Measure 46 starts with a quarter rest, followed by a quarter note G4 with a flat, a quarter note A4 with a flat, and a quarter note B4 with a flat. Measure 47 contains a quarter note C5 with a flat, a quarter note B4 with a flat, and a quarter note A4 with a flat. Measure 48 contains a quarter note G4 with a flat, a quarter note F4 with a flat, and a quarter note E4 with a flat. Measure 49 contains a quarter note D4 with a flat, a quarter note C4 with a flat, and a quarter note B3 with a flat.

50

Musical staff for measures 50-54. Measure 50 contains a quarter note G4 with a flat, a quarter note A4 with a flat, and a quarter note B4 with a flat. Measure 51 contains a quarter note C5 with a flat, a quarter note B4 with a flat, and a quarter note A4 with a flat. Measure 52 contains a quarter note G4 with a flat, a quarter note F4 with a flat, and a quarter note E4 with a flat. Measure 53 contains a quarter note D4 with a flat, a quarter note C4 with a flat, and a quarter note B3 with a flat. Measure 54 contains a quarter note A3 with a flat, a quarter note G3 with a flat, and a quarter note F3 with a flat.

55

Musical staff for measures 55-59. Measure 55 contains a quarter note G4 with a flat, a quarter note A4 with a flat, and a quarter note B4 with a flat. Measure 56 contains a quarter note C5 with a flat, a quarter note B4 with a flat, and a quarter note A4 with a flat. Measure 57 contains a quarter note G4 with a flat, a quarter note F4 with a flat, and a quarter note E4 with a flat. Measure 58 contains a quarter note D4 with a flat, a quarter note C4 with a flat, and a quarter note B3 with a flat. Measure 59 contains a quarter note A3 with a flat, a quarter note G3 with a flat, and a quarter note F3 with a flat. Above the staff, the guitar tablature $67,000090$ and $61,00,00900$ is written. A double bar line with a '2' above it indicates the end of the piece.

Cousins - Cousins

voice oohs

♩ = 69,000015

8 9

21

13

38

13

54

♩ = 67,000000 ♩ = 66,000000

4

Cousins - Cousins

synth voice

$\downarrow = 69,000015$

6

11

16

21

26

29

34

38

2

synth voice

45

50

55

synth strings

Cousins - Cousins

♩ = 69,000015

41

G A B C B A

45

11

♩ = 67,4,000000

4

♩ = 67,4,000000

G A B C B A

Cousins - Cousins

brass section

♩ = 69,000015

2 9

15

21 2 5

32

38 2 5

49

54 3

♩ = 67,000000 ♩ = 67,000000

Detailed description: This is a musical score for a brass section in 4/4 time. The score is divided into seven systems, each starting with a measure number. The first system (measures 1-4) includes a tempo marking of ♩ = 69,000015 and rehearsal marks '2' and '9'. The second system (measures 5-8) starts at measure 15. The third system (measures 9-12) starts at measure 21 and includes rehearsal marks '2' and '5'. The fourth system (measures 13-16) starts at measure 32. The fifth system (measures 17-20) starts at measure 38 and includes rehearsal marks '2' and '5'. The sixth system (measures 21-24) starts at measure 49. The seventh system (measures 25-28) starts at measure 54 and includes a rehearsal mark '3' and two tempo markings: ♩ = 67,000000 and ♩ = 67,000000. The notation consists of a single staff with a treble clef, featuring various chordal textures, rests, and melodic lines.

Cousins - Cousins

strings, ens 1

♩ = 69,000015
2

7

12

17

22

27

31

36

42

46

Detailed description: This is a musical score for a string ensemble, measures 1 through 48. The score is written in bass clef with a 4/4 time signature. It begins with a tempo marking of 69,000015 and a dynamic marking of 2. The music features a variety of textures, including sustained chords, moving lines, and complex rhythmic patterns. Measure numbers 7, 12, 17, 22, 27, 31, 36, 42, and 46 are indicated at the start of their respective systems. The notation includes stems, beams, and various accidentals (sharps, flats, naturals) to specify pitch and articulation.

V.S.

2

52

strings, ens 1

56

58

$\text{♩} = 64,000000$
 $\text{♩} = 61,000034$

Cousins - Cousins

grand piano

♩ = 69,000015

5

9

13

17

21

24

27

30

33

V.S.

37

40

43

46

49

53

56

♩ = 67,00000000

58

♩ = 61,00000000

2