

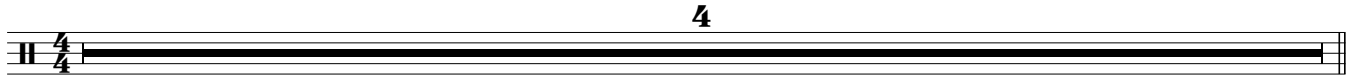
JAMIE JOINER

WWW.JAMIEJOINER.CO.UK

LET IT BE - THE BEATLES

♩ = 74

Piano Intro

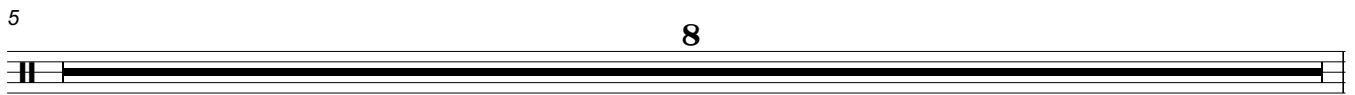


4

4/4

A single staff of music with a 4/4 time signature and a whole rest for 4 measures.

Verse

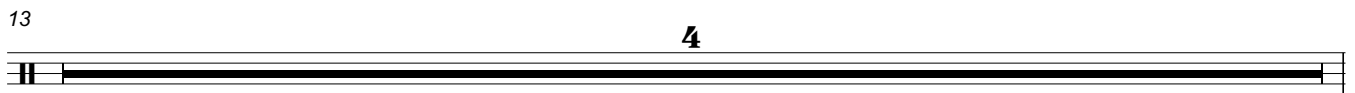


5

8

A single staff of music with a whole rest for 8 measures, starting at measure 5.

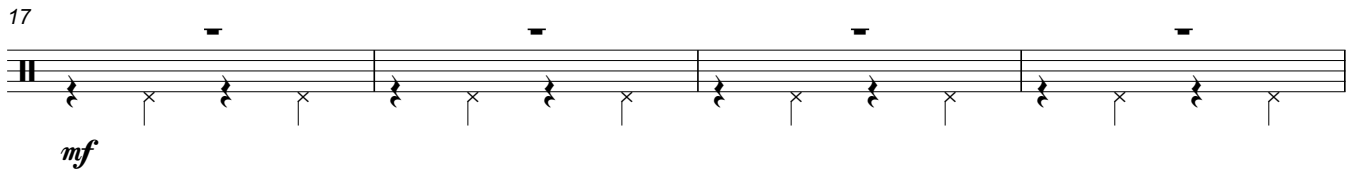
Chorus



13

4

A single staff of music with a whole rest for 4 measures, starting at measure 13.



17

mf

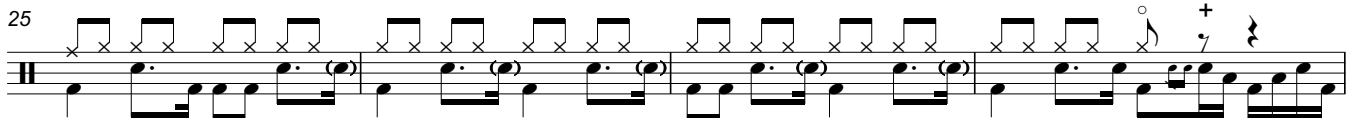
Four measures of drum notation in 4/4 time, starting at measure 17. The notation shows a consistent pattern of snare and bass drum hits.



21

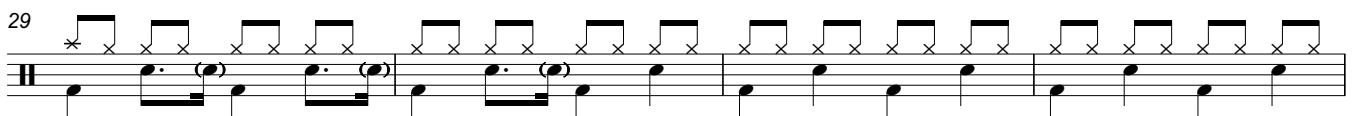
Four measures of drum notation in 4/4 time, starting at measure 21. The pattern continues from the previous section.

Chorus



25

Four measures of guitar notation in 4/4 time, starting at measure 25. The notation features a rhythmic pattern of eighth notes with a '+' symbol above the final measure.



29

Four measures of guitar notation in 4/4 time, starting at measure 29. The notation continues the rhythmic pattern from the previous section.

33 *Organ cue*

Musical notation for measure 33, featuring an organ cue. The notation consists of a series of eighth notes and rests on a single staff.

Guitar Solo

37

Musical notation for measure 37, featuring a guitar solo. The notation consists of a series of eighth notes and rests on a single staff.

39

Musical notation for measure 39, featuring a guitar solo. The notation consists of a series of eighth notes and rests on a single staff.

41

Musical notation for measure 41, featuring a guitar solo. The notation consists of a series of eighth notes and rests on a single staff.

43

Musical notation for measure 43, featuring a guitar solo. The notation consists of a series of eighth notes and rests on a single staff.

Chorus

45

Musical notation for measure 45, featuring a chorus. The notation consists of a series of eighth notes and rests on a single staff.

Verse

(minus overdubbed drum parts)

49

53

Chorus

57

61

65

68

rall. FINE