

# Beatles - Good Morning Good Morning

♩ = 125,000000

This musical score is for the song "Good Morning Good Morning" by The Beatles. It is written in 4/4 time with a tempo of 125,000000. The score includes parts for Clarinet, Brass, Horns, SAX, Bass, Snare Drum, Bass Drum, Rimshots, and Bass guitar. The Clarinet part starts with a whole rest in the first measure and a half note in the second. The Brass and Horns parts play chords and rhythmic patterns. The SAX part plays a melodic line. The Bass part plays a bass line. The Snare Drum, Bass Drum, and Rimshots parts provide the drum accompaniment. The Bass guitar part plays a bass line.

Clarinet

Brass

Horns

SAX

Brass

Snare Drum

Bass Drum

Rimshots

Syn Clavi

Bass guitar



Musical score for measures 1-5. The score includes parts for Clarinet, Brass, Horns, SAX, Brass, Snare Drum, Bass Drum, Rimshots, Syn Clavi, and Bass guitar. The Clarinet part has a melodic line with rests. The Brass and Horns parts play chords. The SAX part has a melodic line. The Brass part in the second system has a bass line. The Snare Drum, Bass Drum, and Rimshots parts provide a rhythmic accompaniment. The Syn Clavi part has chords, and the Bass guitar part has a bass line.

Brass

Snare Drum

Bass Drum

Crash Cymbal

Syn Clavi

Bass guitar

Musical score for measures 6-8. The score includes parts for Brass, Snare Drum, Bass Drum, Crash Cymbal, Syn Clavi, and Bass guitar. The Brass part has a melodic line. The Snare Drum, Bass Drum, and Crash Cymbal parts provide a rhythmic accompaniment. The Syn Clavi part has chords, and the Bass guitar part has a bass line.

9

Brass

Horns

SAX

Brass

Snare Drum

Bass Drum

Syn Clavi

Bass guitar



12

Brass

Horns

SAX

Brass

Snare Drum

Bass Drum

Syn Clavi

Bass guitar

3

Musical score for measures 9-11. The score is arranged in two systems. The first system contains Brass, Horns, and SAX staves. The second system contains Brass, Snare Drum, Bass Drum, Syn Clavi, and Bass guitar staves. The music is in 4/4 time and features a mix of eighth and sixteenth notes, with some rests and dynamic markings.

Musical score for measures 12-14. The score is arranged in two systems. The first system contains Brass, Horns, and SAX staves. The second system contains Brass, Snare Drum, Bass Drum, Syn Clavi, and Bass guitar staves. The music continues with similar rhythmic patterns and includes a triplet of eighth notes in the bass guitar part at the end of measure 14.

15

Brass

Horns

SAX

Brass

Snare Drum

Bass Drum

Syn Clavi

Bass guitar



18

Brass

Horns

SAX

Brass

Snare Drum

Bass Drum

Crash Cymbal

Syn Clavi

Bass guitar

Musical score for measures 15-18, featuring multiple instruments: Brass, Horns, SAX, Snare Drum, Bass Drum, Syn Clavi, and Bass guitar. The score is written in standard musical notation with treble and bass clefs, including rests and various rhythmic values.

21

Brass

Horns

SAX

Brass

Snare Drum

Bass Drum

Syn Clavi

Bass guitar



23

Brass

Horns

SAX

Brass

Snare Drum

Bass Drum

Syn Clavi

Bass guitar

26

Brass

Horns

SAX

Brass

Snare Drum

Bass Drum

Syn Clavi

Guitar

Bass guitar

Musical score for measures 26-30. The score includes staves for Brass (top), Horns, SAX, Brass (middle), Snare Drum, Bass Drum, Syn Clavi, Guitar, and Bass guitar. The key signature has one sharp (F#). The Snare Drum part features a complex rhythmic pattern with many sixteenth notes. The Syn Clavi part has a dense, rhythmic accompaniment. The Guitar part has a rhythmic pattern with many sixteenth notes. The Bass guitar part has a rhythmic pattern with many sixteenth notes. A double bar line is present at the end of measure 30.

29

Horns

Brass

Snare Drum

Bass Drum

Crash Cymbal

Syn Clavi

Guitar

Bass guitar

Musical score for measures 31-35. The score includes staves for Horns, Brass, Snare Drum, Bass Drum, Crash Cymbal, Syn Clavi, Guitar, and Bass guitar. The key signature has one sharp (F#). The Snare Drum part features a complex rhythmic pattern with many sixteenth notes. The Syn Clavi part has a dense, rhythmic accompaniment. The Guitar part has a rhythmic pattern with many sixteenth notes. The Bass guitar part has a rhythmic pattern with many sixteenth notes. A double bar line is present at the end of measure 35.

32

Brass

Horns

Brass

Snare Drum

Bass Drum

Hihats

Syn Clavi

Guitar

Bass guitar



35

Brass

Horns

Brass

Snare Drum

Bass Drum

Hihats

Syn Clavi

Bass guitar

37

Brass

Musical notation for Brass and Horns. The Brass staff (top) is in treble clef and contains a melodic line with eighth and quarter notes. The Horns staff (middle) is also in treble clef and contains a similar melodic line with some rests.

Horns

SAX

Brass

Musical notation for Brass in bass clef. It features a melodic line with eighth and quarter notes, including some rests.

Snare Drum

Musical notation for Snare Drum. It shows a rhythmic pattern of eighth notes in the first measure, followed by quarter notes in the subsequent measures.

Bass Drum

Musical notation for Bass Drum. It shows a steady pattern of quarter notes throughout the three measures.

Hihats

Musical notation for Hihats. It shows a single eighth note in the first measure, followed by rests in the other two measures.

Syn Clavi

Musical notation for Syn Clavi. It features a series of chords and rests in the treble clef.

Guitar

Musical notation for Guitar. It shows a melodic line in the first measure, followed by rests in the other two measures.

Bass guitar

Musical notation for Bass guitar. It features a melodic line in the bass clef with eighth and quarter notes.



40

Brass

Horns

SAX

Brass

Snare Drum

Bass Drum

Crash Cymbal

Syn Clavi

Bass guitar



43

Brass

Horns

SAX

Brass

Snare Drum

Bass Drum

Syn Clavi

Bass guitar

The musical score is divided into two systems. The first system covers measures 40-42, and the second system covers measures 43-45. Each system contains seven staves: Brass (treble clef), Horns (treble clef), SAX (treble clef), Brass (bass clef), Snare Drum (drum clef), Bass Drum (drum clef), and Crash Cymbal (drum clef). Below the drums are two staves for Syn Clavi (treble clef) and Bass guitar (bass clef). The score includes various musical notations such as notes, rests, and dynamic markings. A double bar line is placed between the two systems.

45

Brass

Horns

SAX

Brass

Snare Drum

Bass Drum

Syn Clavi

Bass guitar

3



48

Brass

Horns

SAX

Brass

Snare Drum

Bass Drum

Syn Clavi

Bass guitar

3

51

Brass

Musical staff for Brass (top), featuring a treble clef and a key signature of one sharp (F#). The staff contains a melodic line with eighth and quarter notes, including a triplet of eighth notes in the first measure.

Horns

Musical staff for Horns, featuring a treble clef and a key signature of one sharp (F#). The staff contains a melodic line with quarter and eighth notes, including a triplet of eighth notes in the first measure.

Brass

Musical staff for Brass (middle), featuring a bass clef and a key signature of one sharp (F#). The staff contains a melodic line with quarter and eighth notes, including a triplet of eighth notes in the first measure.

Snare Drum

Musical staff for Snare Drum, featuring a drum clef. The staff contains a rhythmic pattern of eighth and quarter notes, including a triplet of eighth notes in the first measure.

Bass Drum

Musical staff for Bass Drum, featuring a drum clef. The staff contains a rhythmic pattern of quarter and eighth notes, including a triplet of eighth notes in the first measure.

-----

Musical staff for Percussion, featuring a drum clef. The staff contains a rhythmic pattern of quarter and eighth notes, including a triplet of eighth notes in the first measure.

Syn Clavi

Musical staff for Syn Clavi, featuring a treble clef and a key signature of one sharp (F#). The staff contains a chordal accompaniment with chords and eighth notes, including a triplet of eighth notes in the first measure.

Bass guitar

Musical staff for Bass guitar, featuring a bass clef and a key signature of one sharp (F#). The staff contains a melodic line with quarter and eighth notes, including a triplet of eighth notes in the first measure.

3

Clarinet

Beatles - Good Morning Good Morning

♩ = 125,000000

49



# Beatles - Good Morning Good Morning

Brass

$\text{♩} = 125,000000$

5

9

13

17

21

25

Brass

33

36

40

44

48

51

# Beatles - Good Morning Good Morning

Horns

♩ = 125,000000

5

12

16

21

24

28

33

37

42

V.S.

2

# Horns

45



49





# Beatles - Good Morning Good Morning

SAX

♩ = 125,000000

5

17

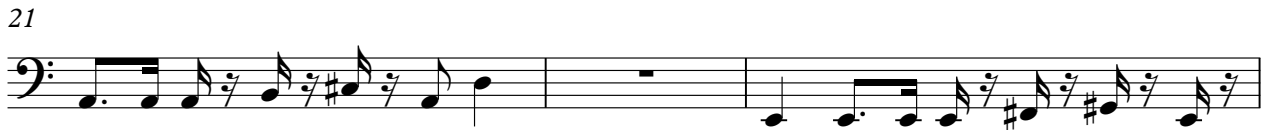
38

46

# Beatles - Good Morning Good Morning

Brass

♩ = 125,000000



V.S.

2

Brass

45



49



Snare Drum

Beatles - Good Morning Good Morning

♩ = 125,000000

7

12

17

22

27

32

37

42

47

V.S.

2

### Snare Drum

50



Bass Drum

Beatles - Good Morning Good Morning

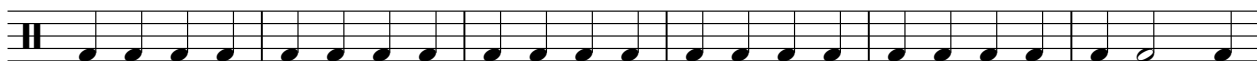
♩ = 125,000000



7



13



19



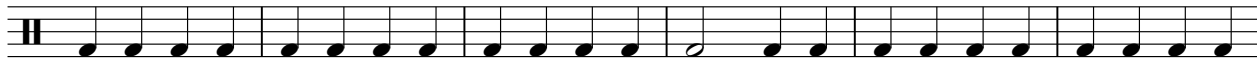
25



31



37



43



48



# Beatles - Good Morning Good Morning

Hihats

♩ = 125,000000

**31**

6 6 6 6

**34**

6 6 6 6

**36**

6 6 **16**

# Beatles - Good Morning Good Morning

-----

♩ = 125,000000

**51**

The image shows a musical staff with a treble clef and a 4/4 time signature. A single note is written on the first line of the staff, representing the first fret of the first string. The note is a quarter note. The staff is divided into three measures by vertical bar lines. The first measure contains the note, the second measure is empty, and the third measure contains a whole rest. The staff ends with a double bar line.



# Crash Cymbal

# Beatles - Good Morning Good Morning

♩ = 125,000000

**6** **10** **10**

29

**9** **13**

Rimshots

Beatles - Good Morning Good Morning

♩ = 125,000000

The first staff of music is in 4/4 time. It begins with a double bar line, a 4/4 time signature, and a fermata. The first measure contains a quarter rest, followed by a quarter note, an eighth note, and another quarter note. The second measure contains a quarter note, an eighth note, and another quarter note. The third measure contains a quarter note, an eighth note, and another quarter note. The fourth measure contains a quarter note, an eighth note, and another quarter note. The fifth measure contains a quarter note, an eighth note, and another quarter note. The sixth measure contains a quarter note, an eighth note, and another quarter note. The seventh measure contains a quarter note, an eighth note, and another quarter note. The eighth measure contains a quarter note, an eighth note, and another quarter note. The ninth measure contains a quarter note, an eighth note, and another quarter note. The tenth measure contains a quarter note, an eighth note, and another quarter note. The staff ends with a double bar line.

3

The second staff of music is in 4/4 time. It begins with a double bar line, a 4/4 time signature, and a fermata. The first measure contains a quarter rest, followed by a quarter note, an eighth note, and another quarter note. The second measure contains a quarter note, an eighth note, and another quarter note. The third measure contains a quarter note, an eighth note, and another quarter note. The fourth measure contains a quarter note, an eighth note, and another quarter note. The fifth measure contains a quarter note, an eighth note, and another quarter note. The sixth measure contains a quarter note, an eighth note, and another quarter note. The seventh measure contains a quarter note, an eighth note, and another quarter note. The eighth measure contains a quarter note, an eighth note, and another quarter note. The ninth measure contains a quarter note, an eighth note, and another quarter note. The tenth measure contains a quarter note, an eighth note, and another quarter note. The staff ends with a double bar line.

50

# Beatles - Good Morning Good Morning

Syn Clavi

♩ = 125,000000

4

8

12

16

20

24

28

32

36

41

V.S.

2

# Syn Clavi

45



49

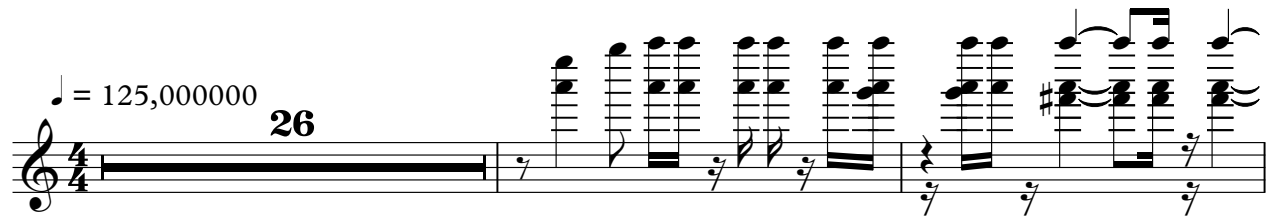


# Beatles - Good Morning Good Morning

Guitar

$\text{♩} = 125,000,000$

**26**



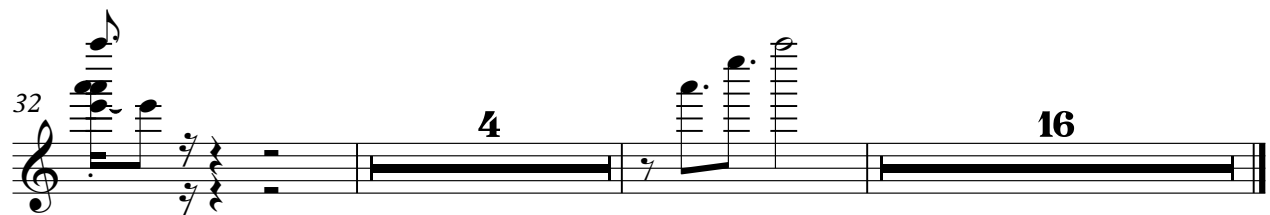
**29**



**32**

**4**

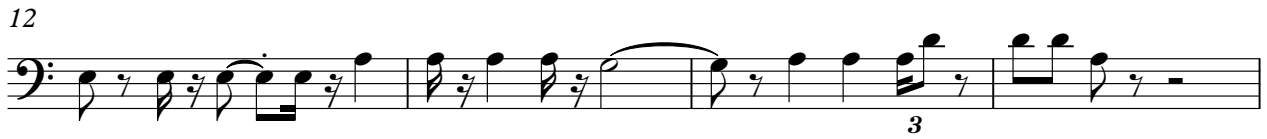
**16**



Beatles - Good Morning Good Morning

Bass guitar

♩ = 125,000000



V.S.

2

Bass guitar

40



45



49

