

Byrd, William - Music for Six Viols. - Michael J. Starke

♩ = 172,999908

Sop I  
Sop II  
Alt  
Ten  
Bass I  
Bass II

Detailed description: This block contains the first three measures of a musical score for six voices. The tempo is marked as ♩ = 172,999908. The score is written for Soprano I, Soprano II, Alto, Tenor, Bass I, and Bass II. The key signature has one sharp (F#) and the time signature is 3/4. In measure 1, Sop I has a quarter note G4, Sop II is silent, Alt has a quarter note G3, Ten has a quarter note G3, Bass I is silent, and Bass II has a quarter note G2. In measure 2, Sop I has a quarter note A4, Sop II has a quarter note G4, Alt has a quarter note A3, Ten has a quarter note A3, Bass I has a quarter note G3, and Bass II has a quarter note A2. In measure 3, Sop I has a half note B4, Sop II has a half note A4, Alt has a quarter note B3, Ten has a quarter note B3, Bass I has a half note G3, and Bass II has a quarter note B2.

4

Sop I  
Sop II  
Alt  
Ten  
Bass I  
Bass II

Detailed description: This block contains measures 4, 5, and 6 of the musical score. In measure 4, Sop I has a quarter note C5, Sop II has a quarter note B4, Alt has a quarter note C4, Ten has a quarter note C4, Bass I has a quarter note B3, and Bass II has a quarter note C3. In measure 5, Sop I has a quarter note D5, Sop II has a quarter note C5, Alt has a quarter note D4, Ten has a quarter note D4, Bass I has a quarter note C4, and Bass II has a quarter note D3. In measure 6, Sop I has a quarter note E5, Sop II has a quarter note D5, Alt has a quarter note E4, Ten has a quarter note E4, Bass I has a quarter note D4, and Bass II has a quarter note E3.

7

Musical score for measures 7-9. The score is written for six voices: Soprano I, Soprano II, Alto, Tenor, Bass I, and Bass II. The music is in 2/4 time. Measure 7 starts with a treble clef for Sopranos and an alto clef for the other parts. Measure 8 has a common time signature. Measure 9 has a treble clef for Sopranos and a bass clef for the other parts. The Soprano I part has a melodic line with a slur over measures 7-8. The Soprano II part has a similar melodic line. The Alto part has a rhythmic pattern of quarter notes. The Tenor part has a melodic line with a slur over measures 7-8. The Bass I part has a rhythmic pattern of quarter notes. The Bass II part has a melodic line with a slur over measures 7-8.

10

Musical score for measures 10-12. The score is written for six voices: Soprano I, Soprano II, Alto, Tenor, Bass I, and Bass II. The music is in 2/4 time. Measure 10 starts with a treble clef for Sopranos and an alto clef for the other parts. Measure 11 has a common time signature. Measure 12 has a treble clef for Sopranos and a bass clef for the other parts. The Soprano I part has a melodic line with a slur over measures 10-11 and a fast sixteenth-note passage in measure 12. The Soprano II part has a melodic line with a slur over measures 10-11. The Alto part has a melodic line with a slur over measures 10-11. The Tenor part has a melodic line with a slur over measures 10-11. The Bass I part has a rhythmic pattern of quarter notes. The Bass II part has a melodic line with a slur over measures 10-11.

12

Musical score for measures 12 and 13. The score is written for six voices: Sop I, Sop II, Alt, Ten, Bass I, and Bass II. The music is in 2/4 time. Measure 12 shows various melodic lines for each voice part. Measure 13 continues the vocal entries and accompaniment.

14

Musical score for measures 14, 15, and 16. The score is written for six voices: Sop I, Sop II, Alt, Ten, Bass I, and Bass II. The music is in 2/4 time. Measure 14 features vocal entries for Sop I and Sop II. Measures 15 and 16 show the continuation of the vocal parts and the bass accompaniment.

17

Musical score for measures 17-19. The score is written for six voices: Soprano I, Soprano II, Alto, Tenor, Bass I, and Bass II. The music is in 4/4 time. Measure 17 shows Soprano I and Bass I with melodic lines, while Soprano II, Alto, and Tenor have rests. Measure 18 features Soprano II, Alto, and Tenor with melodic lines, while Soprano I and Bass I have rests. Measure 19 continues the vocal lines for Soprano I, Soprano II, Alto, and Tenor, with Bass I and Bass II also having melodic parts.

20

Musical score for measures 20-22. The score is written for six voices: Soprano I, Soprano II, Alto, Tenor, Bass I, and Bass II. The music is in 4/4 time. Measure 20 shows Soprano I with a melodic line, while Soprano II, Alto, and Tenor have rests. Measure 21 features Soprano II, Alto, and Tenor with melodic lines, while Soprano I and Bass I have rests. Measure 22 continues the vocal lines for Soprano I, Soprano II, Alto, and Tenor, with Bass I and Bass II also having melodic parts.

23

♩ = 163,000076 ♭ 5 4 6 0 9 9 5 6 8 0 0 0 0 7 6

Musical score for measures 23-25. The score is for six voices: Soprano I, Soprano II, Alto, Tenor, Bass I, and Bass II. The music is in 4/4 time with a key signature of one flat. Measure 23 starts with a treble clef for Sopranos and an alto clef for the other parts. The notes are: Sop I (G4, A4, B4, G4), Sop II (G4, A4, B4, G4), Alt (F4, G4, A4, B4), Ten (F4, G4, A4, B4), Bass I (G3, A3, B3, G3), Bass II (G3, A3, B3, G3). Measure 24 continues with similar patterns. Measure 25 concludes the phrase.

26

Musical score for measures 26-28. The score continues for the same six voices. Measure 26 begins with a treble clef for Sopranos and an alto clef for the other parts. The notes are: Sop I (G4, A4, B4, G4), Sop II (G4, A4, B4, G4), Alt (F4, G4, A4, B4), Ten (F4, G4, A4, B4), Bass I (G3, A3, B3, G3), Bass II (G3, A3, B3, G3). Measure 27 continues with similar patterns. Measure 28 concludes the phrase.

29

Musical score for measures 29-31. The score is for six voices: Sopranos I and II, Alto, Tenor, Bass I, and Bass II. The key signature has one flat (B-flat). The time signature is 9/8. The music consists of three measures. Sopranos I and II have melodic lines with some grace notes. The Alto, Tenor, Bass I, and Bass II parts provide harmonic support with various rhythmic patterns.

32

$\text{♩} = 163,000076 = \text{♩} = 154,0000908 = \text{♩} = 163,000076$

Musical score for measures 32-34. The score is for six voices: Sopranos I and II, Alto, Tenor, Bass I, and Bass II. The key signature has one flat (B-flat). The time signature is 9/8. The music consists of three measures. Sopranos I and II have melodic lines. The Alto, Tenor, Bass I, and Bass II parts provide harmonic support. Above the score, there are three tempo markings:  $\text{♩} = 163,000076$ ,  $\text{♩} = 154,0000908$ , and  $\text{♩} = 163,000076$ .

35

Musical score for measures 35-37. The score is written for six voices: Soprano I, Soprano II, Alto, Tenor, Bass I, and Bass II. The music is in 2/4 time and features a variety of note values including quarter, eighth, and half notes, as well as rests. The Soprano I part begins with a quarter rest in measure 35. The Soprano II part has a quarter note in measure 35 and a half note in measure 36. The Alto part has a quarter note in measure 35 and a half note in measure 36. The Tenor part has a quarter note in measure 35 and a half note in measure 36. The Bass I part has a quarter note in measure 35 and a half note in measure 36. The Bass II part has a quarter note in measure 35 and a half note in measure 36.

38

Musical score for measures 38-40. The score is written for six voices: Soprano I, Soprano II, Alto, Tenor, Bass I, and Bass II. The music is in 2/4 time and features a variety of note values including quarter, eighth, and half notes, as well as rests. The Soprano I part has a quarter note in measure 38 and a half note in measure 39. The Soprano II part has a quarter note in measure 38 and a half note in measure 39. The Alto part has a quarter note in measure 38 and a half note in measure 39. The Tenor part has a quarter note in measure 38 and a half note in measure 39. The Bass I part has a quarter note in measure 38 and a half note in measure 39. The Bass II part has a quarter note in measure 38 and a half note in measure 39.

41

Musical score for measures 41-43, featuring six vocal parts: Sop I, Sop II, Alt, Ten, Bass I, and Bass II. The score is written in 3/4 time. Sop I and Ten have melodic lines with slurs and accents. Sop II, Alt, Bass I, and Bass II provide harmonic support with various rhythmic patterns. Measure 41 shows Sop I and Ten with a slur over a half note. Measure 42 shows Sop I and Ten with a slur over a half note. Measure 43 shows Sop I and Ten with a slur over a half note.

44

Musical score for measures 44-46, featuring six vocal parts: Sop I, Sop II, Alt, Ten, Bass I, and Bass II. The score is written in 3/4 time. Sop I and Ten have melodic lines with slurs and accents. Sop II, Alt, Bass I, and Bass II provide harmonic support with various rhythmic patterns. Measure 44 shows Sop I and Ten with a slur over a half note. Measure 45 shows Sop I and Ten with a slur over a half note. Measure 46 shows Sop I and Ten with a slur over a half note.



♩ = 163,999847 = 126,000,000 023 ♩ = 163,999847

47

The musical score consists of six staves, each representing a different vocal part. The staves are labeled on the left as Sop I, Sop II, Alt, Ten, Bass I, and Bass II. The music is written in a common time signature (C) and a key signature of one flat (Bb). The score is divided into three measures by vertical bar lines. Sop I and Sop II parts are written in treble clef, while the other four parts (Alt, Ten, Bass I, Bass II) are written in bass clef. The notation includes various note values, rests, and phrasing slurs. The first measure of each part shows the beginning of the vocal line, with some notes having slurs or accents. The second measure continues the melodic or harmonic development. The third measure concludes the phrase, often with a final note and a fermata or a rest.

Sop I

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♩ = 172,999908

5

9

13

17

21 ♩ = 163,000076

25 ♩ = 163,000076

29 ♩ = 163,000076

33 ♩ = 154,000076 ♩ = 163,000076

37

V.S.

2

Sop I

41



45

♩ = 163,99984700138,00163,999847



Sop II

Byrd, William - Music for Six Viols. - Michael J. Starke

♩ = 172,999908

6

10

14

19

23  $\text{♩} = 163,000076 = 151,080,000908$

27

31  $\text{♩} = 163,000076 = 151,080,000908 = 172,999908 = 163,000076$

35

39

V.S.

2

Sop II

43



47

♩ = 163,999847 ♩ = 126,880000 ♩ = 163,999847



Alt

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♩ = 172,999908

5

9

13

17

22

27

32

37

40

2

Alt

43

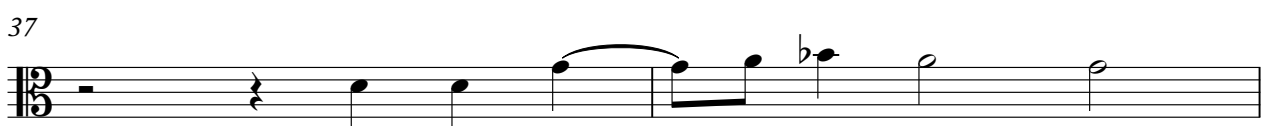
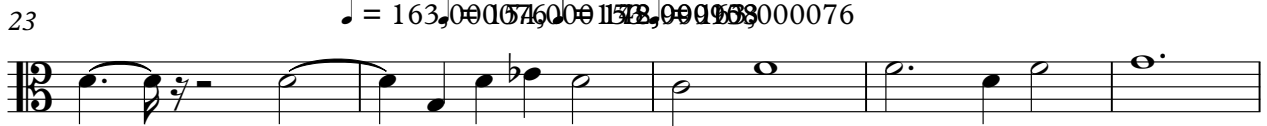
Musical notation for measure 43, bass clef. The measure contains a sequence of notes: G2, F2, E2, D2, C2, B1, A1, G1, F1, E1, D1, C1.

46

♩ = 163,999847, 00000023 = 163,999847

Musical notation for measure 46, bass clef. The measure contains a sequence of notes: G2, F2, E2, D2, C2, B1, A1, G1, F1, E1, D1, C1.

♩ = 172,999908





2

Ten

42



46

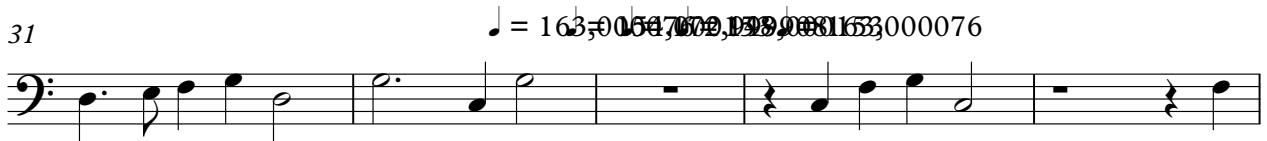
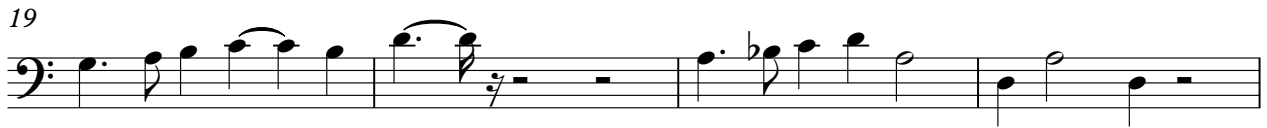
♩ = 163,99847,00088,000263,999847



Bass I

Byrd, William - Music for Six Viols. - Michael J. Starke

♩ = 172,999908





Bass II

Byrd, William - Music for Six Viols. - Michael J. Starke

♩ = 172,999908

5

9

13

17

21

♩ = 163,000076

25

♩ = 163,000076

29

♩ = 163,000076

33

~~♩ = 154,000098~~ ♩ = 163,000076

38

2

Bass II

42



46

♩ = 163,99827,000130 = 88,000,999847

