

1

00:16

Musical score for measures 1-4. The score is written for four staves. The first two staves are in treble clef, and the last two are in bass clef. The key signature has one flat (B-flat). The time signature is 4/4. The first staff has a *clt* (clavier) marking at the beginning and a *light* marking at the end, with a *ppp* (pianissimo) dynamic marking below the staff. The second staff has a *clt* marking at the beginning and a *light* marking at the end, with a *ppp* dynamic marking below the staff. The third staff has a *clt* marking at the beginning and a *light* marking at the end, with a *ppp* dynamic marking below the staff. The fourth staff has a *clt* marking at the beginning and a *light* marking at the end, with a *ppp* dynamic marking below the staff.

2

00:32

Musical score for measures 5-8. The score is written for four staves. The first two staves are in treble clef, and the last two are in bass clef. The key signature has one flat (B-flat). The time signature is 4/4. The first staff has a *pizz* (pizzicato) marking at the beginning and a *clt* (clavier) marking at the end. The second staff has a *pizz* marking at the end. The third staff has a *pizz* marking at the end. The fourth staff has a *light* marking at the beginning and a *ppp* (pianissimo) dynamic marking below the staff.

3

00:48

Musical score for measures 9-12. The score is written for four staves. The first two staves are in treble clef, and the last two are in bass clef. The key signature has one flat (B-flat). The time signature is 4/4. The first staff has a *light* marking at the beginning and a *pizz* (pizzicato) marking at the end. The second staff has a *clt* (clavier) marking at the end. The third staff has a *clt* marking at the beginning and a *ppp* (pianissimo) dynamic marking below the staff. The fourth staff has a *pizz* marking at the beginning.

4

01:04

Musical score for measures 4-5. The score is written for four staves: Treble 1, Treble 2, Bass 1, and Bass 2. The key signature has one flat (B-flat). Measure 4: Treble 1 has a half note B-flat with 'clt' and '(ppp)' above it. Treble 2 has a half note B with '(ppp)' below it. Bass 1 has a half note B-flat with 'light' and 'pp' above it. Bass 2 has a half note B-flat with 'clt' and '(ppp)' below it. Measure 5: Treble 1 has a half note B-flat with 'light' above it. Treble 2 has a half note B-flat with 'light' above it. Bass 1 has a half note B-flat with 'pizz' above it. Bass 2 has a half note B-flat with 'clt' and '(ppp)' below it. A grey vertical highlight covers the right side of measures 4 and 5.

5

01:20

Musical score for measures 6-7. The score is written for four staves: Treble 1, Treble 2, Bass 1, and Bass 2. The key signature has one flat (B-flat). Measure 6: Treble 1 has a half note B with 'pizz' and 'pp' above it. Treble 2 has a half note B-flat with 'clt' above it. Bass 1 has a half note B-flat with 'light' above it. Bass 2 has a half note B-flat with 'light' above it. Measure 7: Treble 1 has a half note B-flat with 'pizz' and '(ppp)' above it. Treble 2 has a half note B-flat with 'pizz' and '(ppp)' above it. Bass 1 has a half note B-flat with 'light' above it. Bass 2 has a half note B-flat with 'light' above it. A grey vertical highlight covers the right side of measures 6 and 7.

6

01:36

Musical score for measures 8-9. The score is written for four staves: Treble 1, Treble 2, Bass 1, and Bass 2. The key signature has one flat (B-flat). Measure 8: Treble 1 has a half note B-flat with 'light' above it. Treble 2 has a half note B-flat with 'pizz' and 'pp' above it. Bass 1 has a half note B-flat with 'pizz' above it. Bass 2 has a half note B-flat with 'pizz' above it. Measure 9: Treble 1 has a half note B-flat with 'pizz' and 'pp' above it. Treble 2 has a half note B-flat with 'clt' and 'pp' above it. Bass 1 has a half note B-flat with 'pizz' above it. Bass 2 has a half note B-flat with 'pizz' above it.

7

01:52

Musical score for measures 7-8. The score is written for four staves: Treble 1, Treble 2, Bass 1, and Bass 2. The key signature has one flat (B-flat).  
 Measure 7:  
 - Treble 1: *light* (pp), B-flat, quarter note.  
 - Treble 2: (pp), B-flat, quarter note.  
 - Bass 1: *ord* (pp), B-flat, quarter note.  
 - Bass 2: *clt* (ppp), B-flat, quarter note.  
 Measure 8:  
 - Treble 1: *pizz*, B-flat, quarter note.  
 - Treble 2: *light*, B-flat, quarter note.  
 - Bass 1: *light*, B-flat, quarter note.  
 - Bass 2: B-flat, quarter note.

8

02:08

Musical score for measures 9-10. The score is written for four staves: Treble 1, Treble 2, Bass 1, and Bass 2. The key signature has one flat (B-flat).  
 Measure 9:  
 - Treble 1: *ord*, B-flat, quarter note.  
 - Treble 2: B-flat, quarter note.  
 - Bass 1: B-flat, quarter note.  
 - Bass 2: *light* (pp), B-flat, quarter note.  
 Measure 10:  
 - Treble 1: *light*, B-flat, quarter note.  
 - Treble 2: *pizz*, B-flat, quarter note.  
 - Bass 1: *pizz*, B-flat, quarter note.  
 - Bass 2: B-flat, quarter note.

9

02:24

Musical score for measures 11-12. The score is written for four staves: Treble 1, Treble 2, Bass 1, and Bass 2. The key signature has one flat (B-flat).  
 Measure 11:  
 - Treble 1: *pizz* (pp), B-flat, quarter note.  
 - Treble 2: B-flat, quarter note.  
 - Bass 1: B-flat, quarter note.  
 - Bass 2: *pizz*, B-flat, quarter note.  
 Measure 12:  
 - Treble 1: *ord* (p), B-flat, quarter note.  
 - Treble 2: *light*, B-flat, quarter note.  
 - Bass 1: *ord*, B-flat, quarter note.  
 - Bass 2: B-flat, quarter note.

10

02:40

Musical score for measures 10-11. The score is written for four staves: Treble 1, Treble 2, Bass 1, and Bass 2. The key signature has one flat (B-flat). Measure 10 features a light piano (*light (p)*) melody in Treble 1, a very soft piano (*(pp)*) melody in Treble 2, a light piano (*light (p)*) melody in Bass 1, and a very soft piano (*(pp)*) melody in Bass 2. A vertical grey bar highlights the first half of measure 10. Measure 11 features a light piano (*light*) melody in Treble 1, a very soft piano (*(pp)*) melody in Treble 2, a light piano (*light*) melody in Bass 1, and a very soft piano (*(pp)*) melody in Bass 2. A vertical grey bar highlights the first half of measure 11.

11

02:56

Musical score for measures 12-13. The score is written for four staves: Treble 1, Treble 2, Bass 1, and Bass 2. The key signature has one flat (B-flat). Measure 12 features a light piano (*light*) melody in Treble 1, a very soft piano (*(pp)*) melody in Treble 2, a light piano (*light*) melody in Bass 1, and a very soft piano (*(pp)*) melody in Bass 2. A vertical grey bar highlights the first half of measure 12. Measure 13 features a light piano (*light*) melody in Treble 1, a very soft piano (*(pp)*) melody in Treble 2, a light piano (*light*) melody in Bass 1, and a very soft piano (*(pp)*) melody in Bass 2. A vertical grey bar highlights the first half of measure 13.

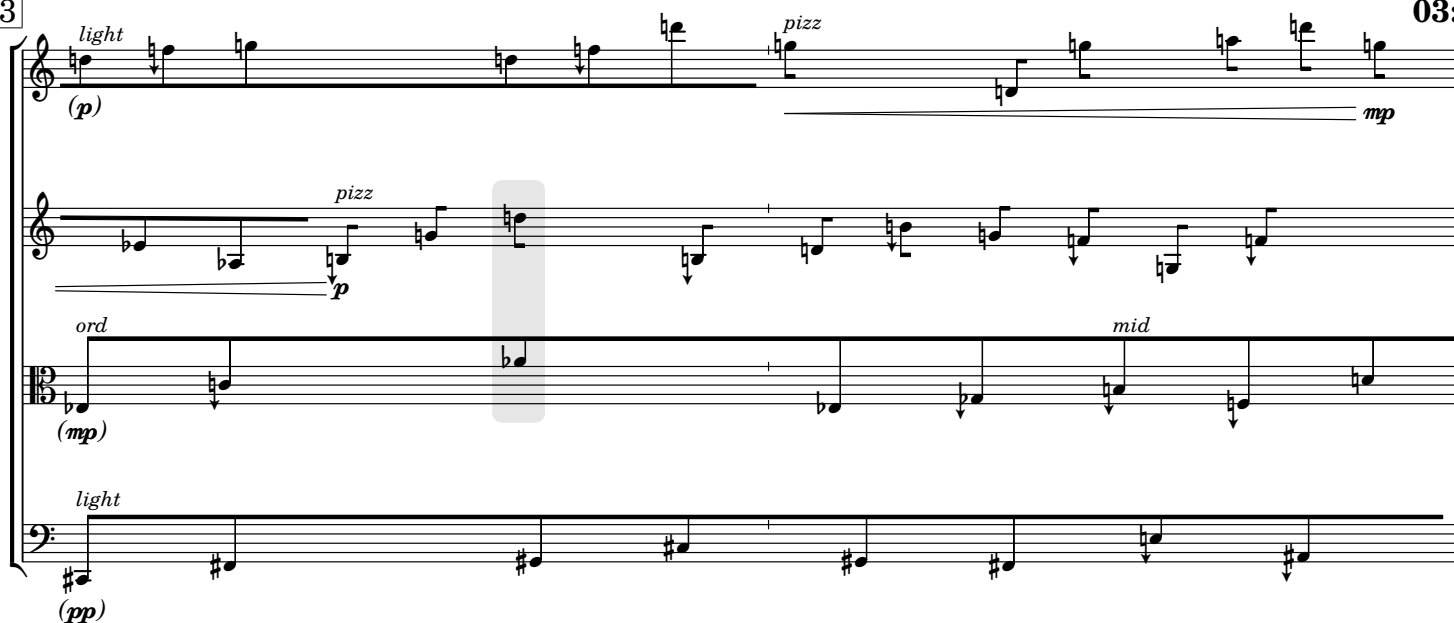
12

03:12

Musical score for measures 14-15. The score is written for four staves: Treble 1, Treble 2, Bass 1, and Bass 2. The key signature has one flat (B-flat). Measure 14 features a light piano (*light*) melody in Treble 1, a very soft piano (*(pp)*) melody in Treble 2, a light piano (*light*) melody in Bass 1, and a very soft piano (*(pp)*) melody in Bass 2. A vertical grey bar highlights the first half of measure 14. Measure 15 features a light piano (*light*) melody in Treble 1, a very soft piano (*(pp)*) melody in Treble 2, a light piano (*light*) melody in Bass 1, and a very soft piano (*(pp)*) melody in Bass 2. A vertical grey bar highlights the first half of measure 15.

13

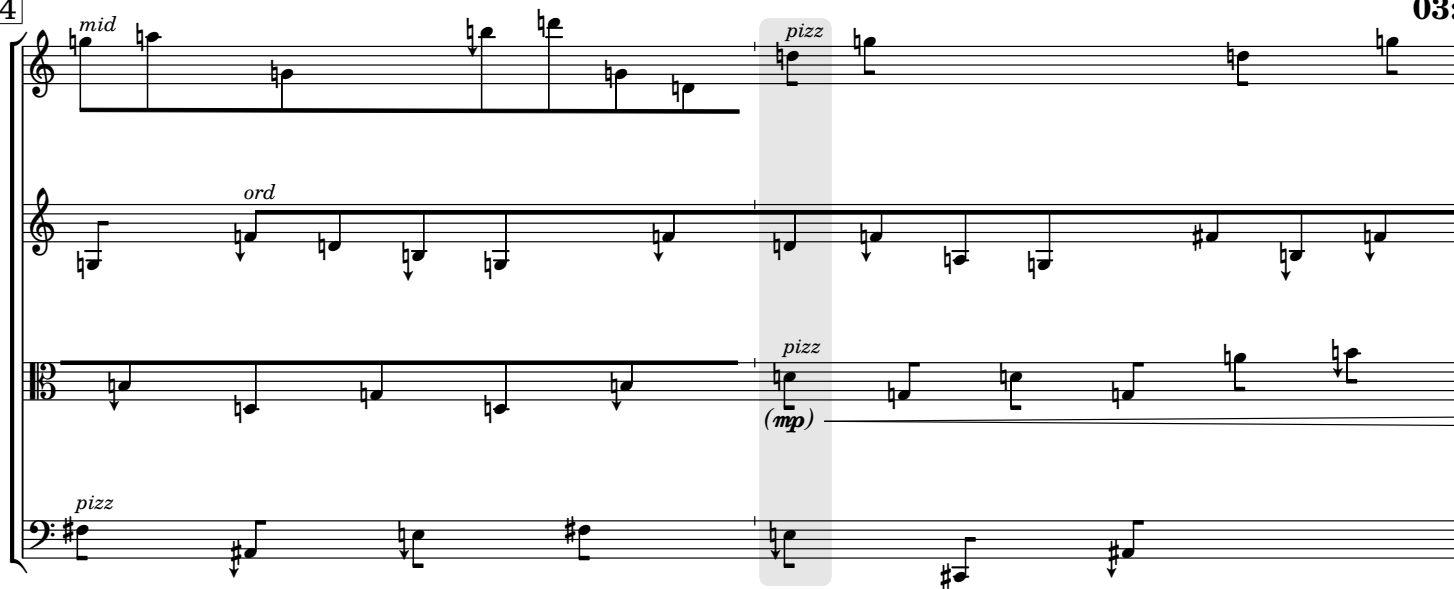
03:28



Musical score for measure 13, starting at 03:28. The score is written for four staves. The first staff (treble clef) is marked *light* and *(p)*, with a *pizz* instruction above the staff. The second staff (treble clef) is marked *pizz* and *p*. The third staff (bass clef) is marked *ord* and *(mp)*, with a *mid* instruction above the staff. The fourth staff (bass clef) is marked *light* and *(pp)*. A grey vertical bar highlights the second measure of the system.

14


03:44



Musical score for measure 14, starting at 03:44. The score is written for four staves. The first staff (treble clef) is marked *mid*. The second staff (treble clef) is marked *ord*. The third staff (bass clef) is marked *pizz* and *(mp)*. The fourth staff (bass clef) is marked *pizz*. A grey vertical bar highlights the second measure of the system.

15

04:00



Musical score for measure 15, starting at 04:00. The score is written for four staves. The first staff (treble clef) is marked *ord* and *mid*. The second staff (treble clef) is marked *light*. The third staff (bass clef) is marked *mid* and *mf*. The fourth staff (bass clef) is marked *ord* and *(pp)*, with a *p* instruction at the end of the staff. A grey vertical bar highlights the second measure of the system.

16 *pizz* *ord* 04:16

(*mp*)

*pizz* (*p*) *ord*

*heavy* (*mf*) *ord*

*light* (*p*)

17 04:32

*mid* *pizz*

*light*

*mid* (*mf*)

*pizz*

18 04:48

*ord* (*mp*) *mf*

*ord* (*p*) *heavy* *mp*

*f*

*ord*

19

05:04

*pizz*  
*(mf)*

*ord*

*(mp)*

*mid*

*ord*

*(f)*

*mid*

*light*  
*(p)*

20

05:20

*heavy*

*ord*

*pizz*

*heavy*

*pizz*

21

05:36

*mid*

*heavy*

*ord*

*ord*

*ord*

22

05:52

ord  
(mf)  
mid  
(mp)  
mid  
(f)  
light  
(p)

23

06:08

heavy  
f  
pizz  
mp  
mid  
mf  
pizz  
(p)

24

06:24

mid  
(mp)  
ord  
mf  
heavy  
mf  
mid  
mf



25

06:40

ord  
(f)  
mid  
(mf)  
pizz  
(mf)  
pizz  
(mp)

26

06:56

heavy  
ord  
pizz  
heavy  
ord

27

07:12

heavy  
(f)  
mf  
mid  
pizz  
mid

**07:28**

The image displays a musical score for the song "The Sound of Silence" by Simon & Garfunkel. It consists of four staves. The top staff is the vocal melody in treble clef, marked with a mezzo-forte *(mf)* dynamic. The second staff is a piano accompaniment in treble clef, marked *(mf)* and featuring a "heavy" texture. The third staff is a guitar accompaniment in bass clef, marked *(mf)* and featuring a "mid" texture. The bottom staff is a guitar accompaniment in bass clef, marked *(mp)* and featuring a "pizz" (pizzicato) texture. The score includes various musical notations such as notes, rests, and dynamic markings.

07:44

The image displays a musical score for the song "The Rose Tree". It features four staves: two for the vocal line (treble and bass clefs) and two for the piano accompaniment (treble and bass clefs). The key signature is one flat (B-flat major or D minor), and the time signature is 4/4. The score is divided into two measures by a vertical line. The first measure is marked with a piano (*p*) dynamic, and the second measure is marked with a forte (*f*) dynamic. The piano part includes a "pizz" (pizzicato) instruction for the right hand and an "ord" (order) instruction for the left hand. The vocal part includes a "mid" (middle) instruction for the right hand and an "ord" (order) instruction for the left hand. The score is written in a standard musical notation style with a white background and black ink.

**08:00**

The image displays a musical score for the song "The Sound of Silence" by Simon & Garfunkel. The score is written for four staves, each with a different instrument or voice part. The first staff is for the vocal part, marked "heavy" and "pizz". The second staff is for the vocal part, marked "mid". The third staff is for the vocal part, marked "heavy". The fourth staff is for the vocal part, marked "mid". The score includes a key signature of one sharp (F#) and a time signature of 4/4. The music is in the key of D major and 4/4 time. The score is written in a standard musical notation style, with notes, rests, and bar lines. The first staff has a "heavy" marking above the first measure and a "pizz" marking above the second measure. The second staff has a "mid" marking above the first measure. The third staff has a "heavy" marking above the first measure. The fourth staff has a "mid" marking above the first measure. The score is a transcription of the original recording, with the vocal parts and instrumental parts clearly distinguished.

*(mf)* *mp*  
*heavy* *(f)*  
*pizz* *clb* *(mp)*  
*pizz* *(mp)*

*pizz* *mid* *(f)*  
*mid* *mf*  
*heavy* *mf*  
*ord* *mf*

*heavy* *clb* *p*  
*heavy* *p*  
*pizz* *(mp)*  
*mid* *p*

34

09:04

Heavy (mp) pizz mid (mf) clb (p) heavy

Measures 34-35: This system contains measures 34 and 35. Measure 34 features a heavy (mp) melody in the treble clef, a mid (mf) melody in the second treble clef, a clb (p) melody in the bass clef, and a pizz melody in the bass clef. Measure 35 continues these patterns with a heavy (mf) melody in the treble clef, a mid (mf) melody in the second treble clef, a clb (p) melody in the bass clef, and a pizz melody in the bass clef.

35

09:20

clb heavy (mf) mp pizz ord

Measures 36-37: This system contains measures 36 and 37. Measure 36 features a clb (mf) melody in the treble clef, a heavy (mf) melody in the second treble clef, a pizz melody in the bass clef, and an ord melody in the bass clef. Measure 37 continues these patterns with a clb (mf) melody in the treble clef, a heavy (mp) melody in the second treble clef, a pizz melody in the bass clef, and an ord melody in the bass clef.

36

09:36

pizz (mp) p clb pizz clb heavy

Measures 38-39: This system contains measures 38 and 39. Measure 38 features a pizz (mp) melody in the treble clef, a p melody in the second treble clef, a clb melody in the bass clef, and a heavy melody in the bass clef. Measure 39 continues these patterns with a pizz (mp) melody in the treble clef, a p melody in the second treble clef, a clb melody in the bass clef, and a heavy melody in the bass clef.

37

09:52

Musical score for measures 37-38. The score is written for four staves. The first staff is marked *heavy* and *pizz* (pizzicato), with a dynamic marking of *(p)*. The second staff is marked *mid* and *(mp)*. The third staff is marked *heavy* and *clb* (clavichord), with a dynamic marking of *(p)*. The fourth staff is marked *ord* and *(mf)*. The score includes various musical notations such as notes, rests, and dynamic markings.

38

10:08

Musical score for measures 38-39. The score is written for four staves. The first staff is marked *heavy* and *pizz* (pizzicato), with a dynamic marking of *p*. The second staff is marked *clt* (clavichord) and *(p)*. The third staff is marked *mid* and *(mf)*. The score includes various musical notations such as notes, rests, and dynamic markings.

39

10:24

Musical score for measures 39-40. The score is written for four staves. The first staff is marked *pizz* (pizzicato) and *clb* (clavichord), with a dynamic marking of *pp*. The second staff is marked *heavy* and *f* (forte). The score includes various musical notations such as notes, rests, and dynamic markings.

40

10:40

*pizz*  
*(p)* *pp*  
*heavy*  
*(p)*  
*clb*  
*(pp)*  
*ord*  
*f*  
*clt*

41

10:56

*clt*  
*pizz*  
*pp*  
*pizz*  
*pizz*  
*mid*  
*mf*

42

11:12

*clb*  
*clt*  
*clt*  
*clb*  
*heavy*  
*mp*

43

11:28

*pizz*  
*(pp)*  
*pizz*  
*(pp)*  
*clt*  
*(pp)*  
*mid*  
*p*

*clb*  
*pizz*  
*pizz*

44

11:44

*clt*  
*clb*  
*pizz*  
*pp*

*pizz*  
*clb*  
*pizz*

45

12:00

*clb*  
*clt*  
*ppp*  
*clt*  
*ppp*

*clt*  
*ppp*  
*clt*  
*ppp*