

NATHANIEL BARTLETT

STAR_BIRTH
SOLO PERCUSSION

FOR JUSTIN ALEXANDER

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Guide to the Notation

Time

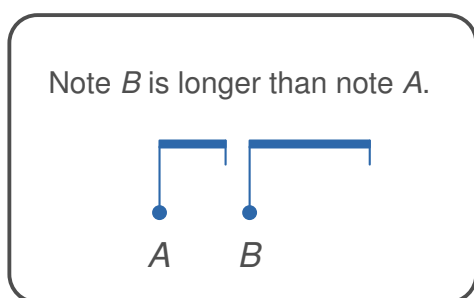
In this score, time is strictly graphically represented in the horizontal domain. Horizontal distances in the score are exactly proportional to duration. For example, a horizontal distance of 2cm represents a span of time twice as long as a horizontal distance of 1cm. The vertical gray dashed lines serve as a guide for the performer in orienting musical events in time. These dashed lines are different from conventional measure lines in that they represent specific points in time. However, the time span between two adjacent gray dashed lines will be referred to as a measure.

The time scale of the piece (tempo) is given in in T=beats_per_minute format at the beginning of the piece and wherever there is a change of time scale. Occasionally a new time scale will be started before the completion of a full measure. In this event, a light gray bracket indicating (with a minus sign) that the measure has been shortened appears above the measure (time is still strictly represented horizontally). Changes in time scale are also highlighted with a cautionary red barline.

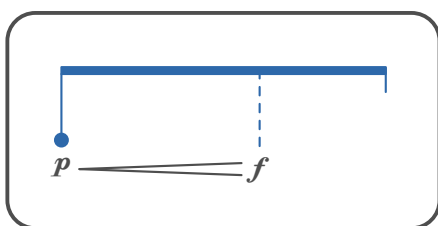
Notes

A "note" begins at the point in time designated by the horizontal position of a stem, which is attached to a circular note head. Three different colors are used to distinguish between notes with different metrical properties: ametric notes (blue), quasi-metric notes (green), and metric notes (dark gray). Metrical properties are the interpretive inflections (phrasing, accentuation, grouping, etc.) implied by conventional meter and notation.

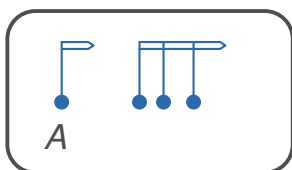
Ametric notes have no metrical properties. An ametric note's duration is graphically represented by the length of its beam. The termination of an ametric note is shown by the horizontal position of a final stem attached to the beam.



A headless dashed stem located between the first and final stems may be used to show a precise point in time, such as the exact temporal location of a dynamic marking.



Ametric notes which are *laissez vibrer* or that quickly decay naturally (for example, a single bongo strike with a snare drum stick) are depicted with a short, hollow, pointed beam and no terminal stem, like note A. In this abbreviated notation, the beam does not reflect duration. Such notes, if temporally close enough, will share a single beam.


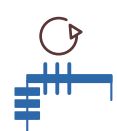
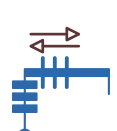





Quasi-metric notes (green) retain all the implications of meter and conventional notation, but move freely in time. In other words, *accelerando*, *rallentando*, etc., can be represented graphically.

Dark gray notes are strictly metric. These notes retain all conventional metrical properties. Like blue and green notes stems, gray note stems also indicate the temporal location of the note, thus allowing ametric, quasi-metric, and metric notes to be used in the same passage.

Grace notes are notated with smaller note heads, narrower beams (w/ 45 degree hash mark), and thinner note stems. They are to be played very quickly, but also freely and smoothly according to the performer's taste. Grace notes are anchored to the principal note, which has a precise temporal location. Thus, the horizontal location of a grace note's stem does not necessarily correspond to its temporal location.







Percussion Techniques

<p>scrape instrument with beater for duration of the note</p> 	<p>scrape instrument with beater in a repeating circular motion for duration of the note</p> 	<p>scrape instrument with beater in a repeating back-and-forth motion for duration of the note</p> 
<p>single stroke tremolo</p> 	<p>double-stroke open tremolo</p> 	<p>rim shot</p> 


Damping is represented by a hollow, red note head. The note head is placed in the staff and indicates which instrument is to be damped.



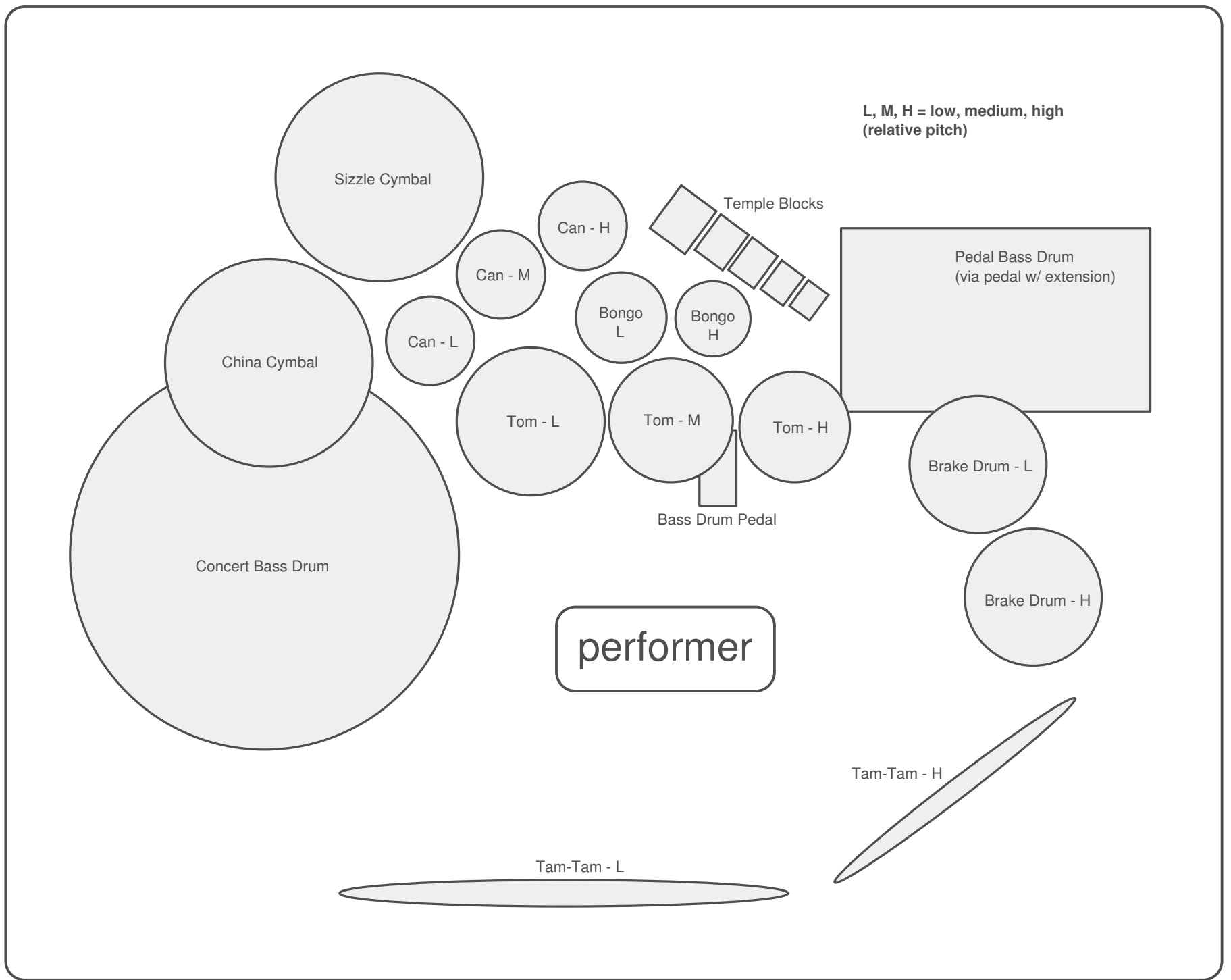
Mallet selection is notated with symbols.

					
tam-tam mallet	felt timpani mallet	hard rubber mallet	snare drum stick	wire beater	wire brush

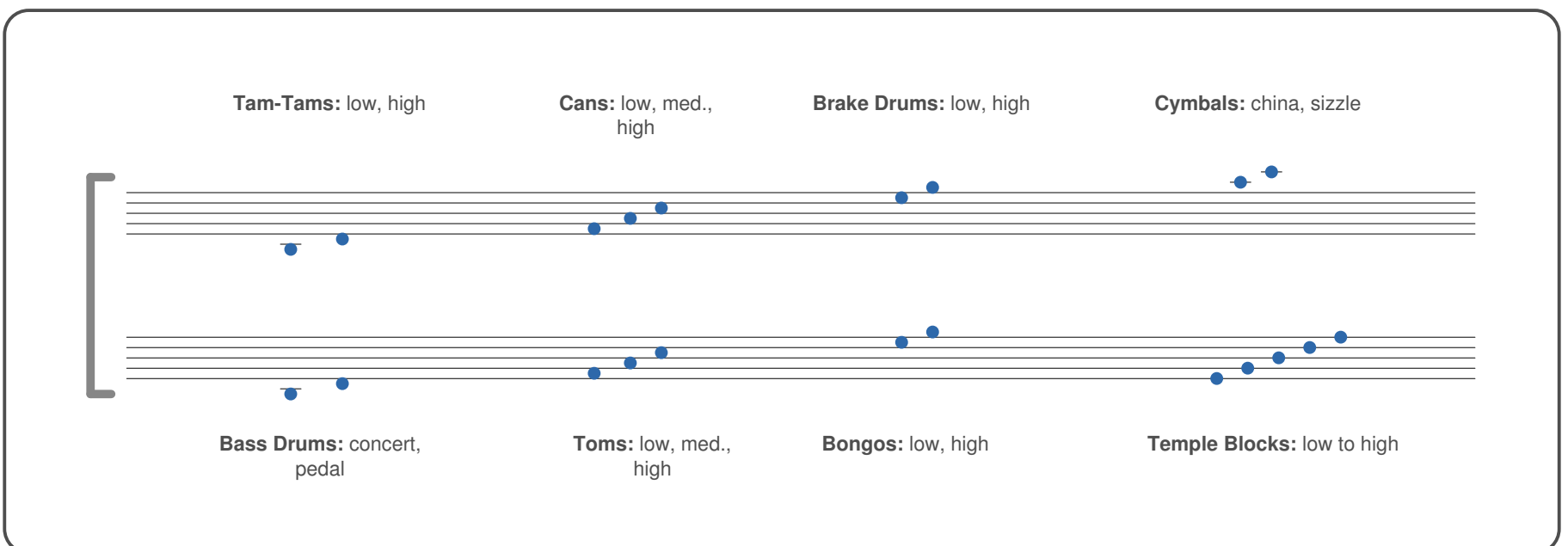
These symbols will be found in pairs of boxes. The left box represents the mallets in the left hand (and their relative position in the hand), and the right box represents the mallets in the right hand (and their relative position in the hand). Stems attached to the boxes depict the given mallet's correspondence to an up or down stem. An upwards-pointing stem means the mallets is used for upstem notes and a downward stem means the mallet is used for downstem notes. For example:

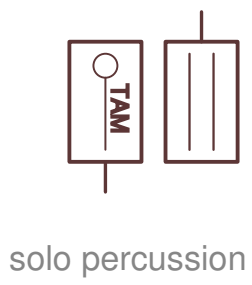
	=	<p>left hand, outside: wire beater, upstem note</p> <p>left hand, inside: felttimpani mallet, downstem note</p>
		<p>right hand, outside: wire beater, upstem note</p> <p>right hand, inside: felt timpani mallet, downstem note</p>

Setup Diagram



Notation Key





T=ca.45

2
4

The musical score is written for solo percussion in 2/4 time, with a tempo of approximately 45 (T=ca.45). It consists of six staves of music. The notation includes various rhythmic values and dynamic markings. The first staff shows two quarter notes with dynamics *ppp* and *p*. The second staff features a quarter note (*mp*), two eighth notes (*pp*), two eighth notes (*p*), and a quarter note (*p*). The third staff contains a quarter note (*pp*), a quarter note (*ppp*), a quarter note (*mp*), a quarter note (*mf*), a quarter note (*mp*), and a quarter note (*pp*). The fourth staff begins with a quarter note (*pp*) followed by a long horizontal line with a fermata, marked *dim.* and *n*, ending with a quarter note (*mf*). The fifth staff starts with a quarter note (*p*) followed by a long horizontal line with a fermata, marked *p cresc.*, ending with a quarter note (*mf*). The sixth staff begins with a quarter note (*f*) followed by a long horizontal line with a fermata, marked *p* and *ff*, ending with a quarter note (*ff*). Vertical dashed lines indicate the end of measures.

Musical staff system 1. The upper staff contains five eighth notes with upward stems, marked *mf*. The lower staff is empty. A dynamic marking *p* is placed above the first note of the second system, with a hairpin indicating a crescendo to *mf* over the next two notes.

Musical staff system 2. The upper staff contains four eighth notes with upward stems, marked *ppp*. The lower staff is empty. A TAM symbol is positioned above the staff, consisting of a box with the letters 'TAM' and a circle above it, with a vertical line extending upwards.

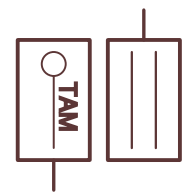
Musical staff system 3. The upper staff contains a half note with an upward stem, marked *p*. The lower staff contains a half note with a downward stem, marked *p*. The upper staff continues with a half note with an upward stem, marked *mp*. The lower staff contains a half note with a downward stem, marked *mf*. A dynamic marking *pp* is placed below the first note of the lower staff. A hairpin indicates a crescendo from *pp* to *mf* over the two notes in the lower staff.

Musical staff system 4. The upper staff contains a half note with a downward stem, marked *p*. The lower staff contains a half note with a downward stem, marked *pp*. The upper staff continues with a half note with a downward stem, marked *p*. The lower staff contains a half note with a downward stem, marked *p*. A TAM symbol is positioned above the staff, consisting of a box with two dots and two vertical lines, with a vertical line extending upwards.

Musical staff system 5. The upper staff contains a half note with an upward stem, marked *mp*. The lower staff contains a half note with a downward stem, marked *mf*. The upper staff continues with a half note with an upward stem, marked *p*. The lower staff contains a half note with a downward stem, marked *p*. The upper staff continues with a half note with an upward stem, marked *pp*. The lower staff contains a half note with a downward stem, marked *pp*. A hairpin indicates a crescendo from *pp* to *pp* over the two notes in the lower staff.

Musical staff system 1. The upper staff contains a single note with a stem. The lower staff contains a series of notes, starting with a *ppp* dynamic marking and a *mf* dynamic marking. A *p* dynamic marking is also present. A blue line connects the end of the upper staff to the beginning of the lower staff.

Musical staff system 2. The upper staff contains a series of notes, starting with a *p* dynamic marking. The lower staff contains a series of notes, starting with a *mf* dynamic marking, followed by a *p* dynamic marking, and ending with a *mp* dynamic marking. A blue line connects the end of the upper staff to the beginning of the lower staff.



Musical staff system 3. The upper staff contains a series of notes, starting with a *p* dynamic marking. The lower staff contains a series of notes, starting with a *ppp* dynamic marking. A blue line connects the end of the upper staff to the beginning of the lower staff.

Musical staff system 4. The upper staff contains a series of notes, starting with a *mf* dynamic marking, followed by a *p* dynamic marking, and ending with a *mp* dynamic marking. The lower staff contains a series of notes, starting with a *mf* dynamic marking. A blue line connects the end of the upper staff to the beginning of the lower staff.

Musical staff system 5. The upper staff contains a series of notes, starting with a *mp* dynamic marking, followed by a *mf* dynamic marking, a *p* dynamic marking, another *mf* dynamic marking, and ending with a *p* dynamic marking. The lower staff contains a series of notes, starting with a *mp* dynamic marking. A blue line connects the end of the upper staff to the beginning of the lower staff.

Musical notation system 1: Two staves. The upper staff begins with a half note on G4 marked *mf*. The lower staff begins with a half note on G3 marked *p*. Vertical dashed lines indicate measure boundaries. The system concludes with a half note on G4 marked *mf* in the upper staff and a half note on G3 marked *p* in the lower staff.

Musical notation system 2: Two staves. The upper staff features a half note on G4 marked *mf* with a *cresc.* (crescendo) hairpin leading to a half note on G4 marked *f*. The lower staff has a half note on G3 marked *p*. Vertical dashed lines indicate measure boundaries. The system concludes with a half note on G4 marked *p* in the upper staff and a half note on G3 marked *p* in the lower staff.

Musical notation system 3: Two staves. Above the staves are two rectangular boxes, each containing three vertical lines. The upper staff has a half note on G4 marked *ppp*. The lower staff has a half note on G3 marked *ppp*. Vertical dashed lines indicate measure boundaries. The system concludes with a half note on G4 marked *ppp* in the upper staff and a half note on G3 marked *ppp* in the lower staff.

Musical notation system 4: Two staves. The upper staff begins with a half note on G4 marked *ff* with an accent (>). The lower staff begins with a half note on G3 marked *p*. Vertical dashed lines indicate measure boundaries. The system concludes with a half note on G4 marked *ff* with an accent (>) in the upper staff and a half note on G3 marked *p* in the lower staff.

Musical notation system 5: Two staves. The upper staff begins with a half note on G4 marked *pp*. The lower staff begins with a half note on G3 marked *pp*. Vertical dashed lines indicate measure boundaries. The system concludes with a half note on G4 marked *dim.* (decrescendo) hairpin in the upper staff and a half note on G3 marked *pp* in the lower staff.

(dim.) *p* *mf* *p*

p *f* *p*

mf *p* *f*

f dim.

(dim.) *pp* *p*

pp *p* *mp* *p*

Musical notation system 1. Treble clef staff: *p* (piano) marking above a quarter note. Bass clef staff: *(p)* (piano) marking below a quarter note, followed by a half note with an accent (>), then a quarter note with an accent (>). Further right, a half note with *mf* (mezzo-forte) marking above it, followed by a quarter note with an accent (>). At the end, a quarter note with an accent (>) and *fp* (fortissimo) marking below it. Vertical dashed lines indicate bar boundaries.

Musical notation system 2. Treble clef staff: *mf* (mezzo-forte) marking above a quarter note, followed by a half note with an accent (>), then a quarter note. Further right, a half note with an accent (>), then a quarter note. At the end, a quarter note with an accent (>) and *f* (forte) marking above it. Bass clef staff: *p cresc.* (piano crescendo) marking below a half note with an accent (>), followed by a quarter note. Vertical dashed lines indicate bar boundaries.

Musical notation system 3. Treble clef staff: *mf* (mezzo-forte) marking above a quarter note, followed by a half note, then a quarter note. Further right, a half note, then a quarter note. At the end, a quarter note with *dim.* (diminuendo) marking below it. Bass clef staff: a half note, then a quarter note. Vertical dashed lines indicate bar boundaries.

Musical notation system 4. Treble clef staff: a quarter note with an accent (>), followed by a half note, then a quarter note. Further right, a half note, then a quarter note. At the end, a quarter note with an accent (>). Bass clef staff: a half note with an accent (>), followed by a quarter note. Vertical dashed lines indicate bar boundaries.

(dim.) (diminuendo) marking below the first measure, and *p* (piano) marking below the final measure.

Musical notation system 5. Treble clef staff: a quarter note, followed by a half note, then a quarter note. Further right, a half note, then a quarter note. At the end, a quarter note. Bass clef staff: a half note, followed by a quarter note. Vertical dashed lines indicate bar boundaries.

A rectangular box containing the word "TAM" with a stylized logo above it is positioned in the upper right area of the system.



Musical staff system 1. The upper staff contains a blue horizontal line. The lower staff features a blue quarter note with a stem and a flag, marked *mp*. Further to the right, a blue chord of three notes is marked *ppp*. Vertical dashed lines are present throughout the staff.

Musical staff system 2. The upper staff contains a blue horizontal line. The lower staff features a blue eighth-note melody starting with a *p* dynamic. Vertical dashed lines are present throughout the staff.

Musical staff system 3. The upper staff contains a blue horizontal line. The lower staff features a blue quarter note marked *pp*, followed by a blue quarter note marked *mp*. A blue eighth-note melody is marked *p*. Vertical dashed lines are present throughout the staff.

Musical staff system 4. The upper staff contains a blue horizontal line. The lower staff features a blue eighth-note melody marked *p*. A blue quarter note is marked *n*. Vertical dashed lines are present throughout the staff.

Musical staff system 5. The upper staff contains a blue horizontal line. The lower staff features a blue quarter note marked *mf*, followed by a blue quarter note marked *p*. Vertical dashed lines are present throughout the staff.

pp dim. -----

Musical notation for the first system, featuring a piano with tremolos and dynamic markings.

-----(*dim.*)-----*n*

Musical notation for the second system, including a TAM symbol and a dynamic marking.

Musical notation for the third system, featuring a forte dynamic marking and two TAM symbols.

Musical notation for the fourth system, including various dynamic markings like *ff*, *f*, *mf*, and *p*.

Musical notation for the fifth system, including dynamic markings like *mf* and *p*.

First system of musical notation. The upper staff contains a sequence of notes with stems pointing right, followed by a measure with a note marked *mf*, and a final measure with a note marked *p*. The lower staff contains a sequence of notes with stems pointing right, followed by a measure with a note marked *mf*, and a final measure with a note marked *p*. A horizontal line connects the *p* markings in both staves.

Second system of musical notation. The upper staff contains a sequence of notes with stems pointing right, followed by a measure with a note marked *mp*. The lower staff contains a sequence of notes with stems pointing right, followed by a measure with a note marked *pp*. A horizontal line is present below the lower staff.

Third system of musical notation. The upper staff contains a sequence of notes with stems pointing right, followed by a measure with a note marked *f dim.*. The lower staff contains a sequence of notes with stems pointing right, followed by a measure with a note marked *f dim.*. A horizontal line is present below the lower staff.

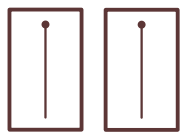
Fourth system of musical notation. The upper staff contains a sequence of notes with stems pointing right, followed by a measure with a note marked *mp*, and a final measure with a note marked *mf*. The lower staff contains a sequence of notes with stems pointing right, followed by a measure with a note marked *mf*, and a final measure with a note marked *mf*. A horizontal line is present below the lower staff.

Fifth system of musical notation. The upper staff contains a sequence of notes with stems pointing right, followed by a measure with a note marked *pp*. The lower staff contains a sequence of notes with stems pointing right, followed by a measure with a note marked *pp*, and a final measure with a note marked *pp*. A horizontal line is present below the lower staff.

Staff system 1: A two-staff system. The upper staff contains a single note with a fermata. The lower staff contains a series of notes and chords. Dynamics include *f* (forte), *ff* (fortissimo), and *p* (piano).

Staff system 2: A two-staff system. The upper staff is mostly empty with a few notes. The lower staff contains chords and notes. Dynamics include *p* (piano), *f* (forte), and *ff* (fortissimo).

Staff system 3: A two-staff system. The upper staff contains notes with fermatas. The lower staff contains notes and chords. Dynamics include *p* (piano), *ff* (fortissimo), and *pp* (pianissimo).



Staff system 4: A two-staff system. The upper staff has a single note with a fermata. The lower staff has a long horizontal line representing a sustained note or chord. Dynamics include *pp* (pianissimo) and *cresc.* (crescendo).

Staff system 5: A two-staff system. The upper staff is empty. The lower staff has a long horizontal line representing a sustained note or chord. Dynamics include *(cresc.)* (crescendo) and *ff* (fortissimo). The text "(T=ca.70)" is written above the staff.

T=ca.70

Musical staff with green and blue notes. The first part features five groups of triplets, each marked with a '3' and a bracket. The dynamics are *p*, *cresc.*, and *ff*. The second part consists of two blue notes, each with a *p* dynamic and a *v* (accents) marking.

Musical staff with green notes. The first part features a series of notes with a *mf* dynamic, followed by a *ff* dynamic. The second part features a series of notes with a *dim.* dynamic.

Musical staff with blue notes. The first part features a series of notes with a *(dim.)* dynamic. The second part features a series of notes with a *(dim.)* dynamic.

Musical staff with blue and green notes. The first part features a blue note with a *(dim.)* dynamic. The second part features a series of notes with a *n* dynamic. The third part features a series of notes with a *p* dynamic, followed by a *cresc.* dynamic.

Musical staff with green and blue notes. The first part features a series of notes with a *(cresc.)* dynamic, followed by a *ff* dynamic. The second part features a blue note with a *mf* dynamic. The third part features a series of blue notes with a *mp* dynamic.

pp

ff

mf

Detailed description: This system shows two staves. The upper staff has five blue notes with stems pointing down, followed by a rest. The lower staff has a series of green notes, some with stems pointing up and some with stems pointing down, ending with a green note with a stem pointing up. A crescendo hairpin is located below the lower staff, starting from the first green note and ending at the final green note.

T=ca.198

4
4

p cresc.

mf

ff

Detailed description: This system shows two staves. The upper staff has a series of green notes, some with stems pointing up and some with stems pointing down, ending with a green note with a stem pointing up. The lower staff has a series of black notes, some with stems pointing up and some with stems pointing down, ending with a black note with a stem pointing up. A crescendo hairpin is located below the lower staff, starting from the first green note and ending at the final green note. A time signature change to 4/4 is indicated above the lower staff.

5
4

p

mf

p

Detailed description: This system shows two staves. The upper staff has a series of black notes, some with stems pointing up and some with stems pointing down, ending with a black note with a stem pointing up. The lower staff has a series of black notes, some with stems pointing up and some with stems pointing down, ending with a black note with a stem pointing up. A time signature change to 5/4 is indicated above the lower staff.

4
4

f

p

Detailed description: This system shows two staves. The upper staff has a series of black notes, some with stems pointing up and some with stems pointing down, ending with a black note with a stem pointing up. The lower staff has a series of black notes, some with stems pointing up and some with stems pointing down, ending with a black note with a stem pointing up. A time signature change to 4/4 is indicated above the lower staff. A crescendo hairpin is located below the lower staff, starting from the first black note and ending at the final black note.

T=ca.45

2
4

f

dim.

pp

Detailed description: This system shows two staves. The upper staff has a series of green notes, some with stems pointing up and some with stems pointing down, ending with a green note with a stem pointing up. The lower staff has a series of blue notes, some with stems pointing up and some with stems pointing down, ending with a blue note with a stem pointing up. A time signature change to 2/4 is indicated above the lower staff. A decrescendo hairpin is located below the lower staff, starting from the first green note and ending at the final blue note.

Musical staff system 1. The top staff contains two boxes: the first is labeled 'TAM' with a downward-pointing arrow, and the second is an empty box with an upward-pointing arrow. The bottom staff has two notes marked *pp* (pianissimo) at the beginning and end of the system.

Musical staff system 2. The bottom staff has a note marked *pp* at the end of the system. The top staff has two notes at the end of the system.

Musical staff system 3. The bottom staff has a note at the end of the system. The top staff has three notes in the middle of the system.

Musical staff system 4. The bottom staff has a note marked *mp* (mezzo-piano) in the middle. The top staff has a note marked *p* (piano) at the end of the system.

Musical staff system 5. The bottom staff has a note marked *p* (piano) in the middle and a note marked *mp* at the end. The top staff has a note marked *p* in the middle and a note marked *mp* at the end. There are also some blue markings and arrows on the top staff.

A musical staff with a treble clef and a key signature of one sharp (F#). The staff contains a blue bar at the beginning, followed by a quarter note on G4 with a dynamic marking of *ff* and an accent (>). This is followed by a pair of beamed eighth notes on G4 and A4 with a dynamic marking of *p*, and then two more quarter notes on G4 and A4.

A musical staff with a treble clef and a key signature of one sharp (F#). The staff contains a blue bar at the beginning, followed by a quarter note on G4 with a dynamic marking of *mp*. This is followed by a pair of beamed eighth notes on G4 and A4, and then a quarter note on G4 with a fermata above it. The text "hold until silence" is written above the fermata.