

Ensemble Literacy Tool

Single Beats in Succession

Floating Eighth Rests

□ The Floating Eighth Rest

The musical score is written for five staves, each representing a different instrument or voice part. The staves are labeled on the left: C, B \flat , Eb, F Horn, and BC. The music is in 2/4 time and features a key signature of one flat (B \flat). The score is divided into measures by vertical bar lines. The notation includes eighth notes, quarter notes, and rests. The 'Floating Eighth Rest' concept is illustrated by the placement of eighth notes and rests across the staves, where a rest in one part often coincides with a note in another, creating a 'floating' effect. The BC staff is in bass clef, while the others are in treble clef.

Floating Eighth with Ties!

9 □ The Floating Eighth Tied Up!

C

B \flat

E \flat

Horn

BC

Sixteenths

14 □ Throwin' in the sixteenths

C

B \flat

E \flat

F Horn

BC

The image displays a musical score for five instruments: C, B \flat , E \flat , F Horn, and BC. The score begins at measure 14, indicated by a red bracket and the number '14'. A red annotation 'Throwin' in the sixteenths' with a square symbol points to the start of the sixteenth-note patterns. The C, B \flat , and E \flat staves are in treble clef, while the F Horn and BC staves are in bass clef. The key signature is one flat (B \flat). The music features a complex rhythmic pattern of sixteenth notes across all five staves, with some measures containing rests. The BC staff (Bass Clef) shows a consistent sixteenth-note pattern throughout the section.

Sixteenths and more Ties!

19 Freak me out with more ties!

C

B \flat

E \flat

F Horn

BC

Pick up Drills

24 Hey Big Boy... "pick up drills"

C

B \flat

E \flat

24

F Horn

24

BC

The image displays a musical score for a drill titled "Hey Big Boy... 'pick up drills'". The score is written for five instruments: C (Cornet), B \flat (B-flat), E \flat (E-flat), F Horn, and BC (Baritone/Cornet). The music is in 2/4 time and begins at measure 24. A blue bracket groups the first three staves (C, B \flat , and E \flat). The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests. The key signature is one flat (B-flat major or E-flat minor).

Pick ups and Ties

29 Tie it and pick it beats

C

B \flat

E \flat

F Horn

BC

The image displays a musical score for five instruments: C, B \flat , E \flat , F Horn, and BC. The score is divided into measures 29 through 33. The C, B \flat , and E \flat parts are in the key of B \flat major (one flat), while the F Horn and BC parts are in the key of F major (one sharp). The C, B \flat , and E \flat parts begin with a treble clef, and the BC part begins with a bass clef. The F Horn part begins with a treble clef. The score includes various musical notations such as eighth notes, quarter notes, and rests. A blue bracket on the left side of the first three staves indicates they are part of a single system. The text "Tie it and pick it beats" is written above the first measure of the C part.

The DOT

34 Stick a dot on it

C

B \flat

E \flat

34

F Horn

34

BC

The image displays a musical score for five instruments: C, B \flat , E \flat , F Horn, and BC. The score is organized into five staves. The first three staves (C, B \flat , E \flat) are grouped together, and the last two (F Horn, BC) are grouped separately. The score begins at measure 34, indicated by a red bracket and the number '34' above the first staff. A red annotation 'Stick a dot on it' is placed above the first staff in measure 34. The notation includes various note values and rests across five staves. The C, B \flat , and E \flat parts have a red annotation 'Stick a dot on it' above measure 34. The F Horn and BC parts also start at measure 34. The notation includes various note values and rests across five staves.

More DOTS

More Dots

39

C

B \flat

E \flat

39

F Horn

39

BC

This musical score, titled "More Dots", consists of five staves. The first three staves are for C, B \flat , and E \flat , and the last two are for F Horn and BC. Each staff begins with a treble clef and a key signature of one flat (B \flat). The score is divided into measures by vertical blue lines. The notation includes various note values, including dotted notes, and rests. A blue bracket on the left side of the first three staves indicates they are part of a single system. The number 39 is written above the first staff, and the number 39 is written above the F Horn and BC staves.

DOTS and Ties

Dots and Ties

44

C

B \flat

E \flat

Horn

BC

The image displays a musical score for five instruments: C, B \flat , E \flat , Horn, and BC. The score is titled "Dots and Ties" and begins at measure 44. The C, B \flat , and E \flat staves are in treble clef with a key signature of one flat. The Horn staff is in treble clef with a key signature of one flat. The BC staff is in bass clef with a key signature of one flat. The score illustrates the use of dots and ties in musical notation across five staves. The C, B \flat , and E \flat staves feature complex rhythmic patterns with many dotted notes and ties. The Horn staff has a more melodic line with some dotted notes. The BC staff has a steady eighth-note pattern with some dotted notes. The score is divided into measures by vertical bar lines, and the measures are numbered 44 through 48.

In your Head

Give me a break

49

C

B \flat

E \flat

49

F Horn

49

BC

The image displays a musical score for five instruments: C, B \flat , E \flat , F Horn, and BC. The score begins at measure 49, indicated by a blue bracket on the left. The instruction "Give me a break" is written in red above the first staff. The C staff is in treble clef with a key signature of two flats (B \flat and E \flat). The B \flat staff is in treble clef with a key signature of one flat (B \flat). The E \flat staff is in treble clef with a key signature of one sharp (F \sharp). The F Horn staff is in treble clef with a key signature of two flats (B \flat and E \flat). The BC staff is in bass clef with a key signature of two flats (B \flat and E \flat). The score consists of five measures, each containing musical notation for all five instruments. The notation includes various note values, rests, and slurs.

Silence

54 Silence?

C

B \flat

E \flat

54 F Horn

54 BC

The image shows a musical score for five instruments: C, B \flat , E \flat , F Horn, and BC. The score is written in 4/4 time and begins at measure 54. A red annotation "Silence?" is placed above the first staff (C). The notation for each instrument is as follows:

- C:** Treble clef, key signature of one flat (B \flat). The melody starts with a half note G \flat , followed by a quarter rest, then a half note A \flat , and continues with various rhythmic patterns.
- B \flat :** Treble clef, key signature of one flat (B \flat). The melody starts with a half note G \flat , followed by a quarter rest, then a half note A \flat , and continues with various rhythmic patterns.
- E \flat :** Treble clef, key signature of one flat (B \flat). The melody starts with a half note G \flat , followed by a quarter rest, then a half note A \flat , and continues with various rhythmic patterns.
- F Horn:** Treble clef, key signature of one flat (B \flat). The melody starts with a half note G \flat , followed by a quarter rest, then a half note A \flat , and continues with various rhythmic patterns.
- BC:** Bass clef, key signature of one flat (B \flat). The melody starts with a half note G \flat , followed by a quarter rest, then a half note A \flat , and continues with various rhythmic patterns.

More Silence

Why do you tap your foot so loud?

59

C

B \flat

E \flat

59

F Horn

59

BC

The image shows a musical score for five instruments: C, B \flat , E \flat , F Horn, and BC. The score is for measures 59-62. The lyrics "Why do you tap your foot so loud?" are written above the first three staves. The C, B \flat , and E \flat staves have a blue bracket on the left. The F Horn and BC staves have a red bracket on the left. The key signature has two flats (B \flat and E \flat). The time signature is 4/4. The music features a mix of whole, half, quarter, and eighth notes, with some rests and ties.

Syncopation

The image displays a musical score for five instruments: C (Cornet), B \flat (B-flat Trumpet), Eb (E-flat Trombone), F Horn (F Horn), and BC (Baritone/Cornet). The score is divided into two systems, each starting at measure 64. The first system includes a red "EEEk!" annotation above the C staff. The notation features complex syncopated rhythms, with many notes beamed together in eighth and sixteenth notes, and frequent rests. The key signature is one flat (B-flat), and the time signature is 4/4. The score is written on five staves, with the first three staves grouped together and the last two staves grouped together. The notation is in black ink on a white background.

Random Note Exercise

69 Random Diatonic Note ex.

C

B \flat

E \flat

F Horn

BC

The image displays a musical score for a 'Random Diatonic Note exercise' across five staves. The staves are labeled on the left as C, B \flat , E \flat , F Horn, and BC. Each staff begins with a treble clef and a key signature of one flat (B \flat). The exercise is marked with the number '69' at the beginning of each staff. The notation consists of a sequence of eighth notes, with some notes beamed together. Vertical blue lines are drawn between the staves at specific measures, likely indicating synchronization points. The notes are distributed across the staves in a way that suggests a random selection of diatonic notes from the B \flat major scale.

Chromatic Random Notes

A musical score for five instruments, each playing a series of chromatic random notes. The instruments are labeled on the left: C (Cornet), B \flat (B-flat), Eb (E-flat), F Horn (F Horn), and BC (Baritone/Cornet). The score is divided into five systems, each starting with a measure number 74. The notation is in treble clef for the first four instruments and bass clef for the BC instrument. The key signature is one flat (B-flat). The notes are chromatic, meaning they move by half steps, and are randomly selected from the available notes in the key signature. The score is written on five staves, each with a different instrument label. The first staff is for C, the second for B \flat , the third for Eb, the fourth for F Horn, and the fifth for BC. Each staff has a measure number 74 at the beginning. The notes are chromatic, meaning they move by half steps, and are randomly selected from the available notes in the key signature. The score is written on five staves, each with a different instrument label. The first staff is for C, the second for B \flat , the third for Eb, the fourth for F Horn, and the fifth for BC. Each staff has a measure number 74 at the beginning. The notes are chromatic, meaning they move by half steps, and are randomly selected from the available notes in the key signature.

Add Pitch

79 Rhythm and notes

C

B \flat

E \flat

F Horn

BC

The image displays a musical score for five instruments: C, B \flat , E \flat , F Horn, and BC. The score is divided into measures, with measure 79 highlighted by a blue vertical line. The instruments are arranged vertically, with C at the top and BC at the bottom. The C, B \flat , and E \flat parts are in treble clef, while the F Horn and BC parts are in bass clef. The key signature for C, B \flat , and E \flat is one flat (B \flat major/D minor), and for F Horn and BC it is one sharp (F# major/C# minor). The score includes a section labeled 'Rhythm and notes' at measure 79. The notation shows various rhythmic patterns and note values across the measures.

Add Pitch... find the slur

87 #2

C

B \flat

E \flat

87

F Horn

87

BC

The image displays a musical score for five instruments: C, B \flat , E \flat , F Horn, and BC. The score is organized into two systems. The first system contains the first three staves (C, B \flat , E \flat), and the second system contains the last two staves (F Horn, BC). A blue bracket on the left side of the first system groups the first three staves. A red '#2' is positioned above the first staff of the first system. A blue slur is placed under the first three staves in measure 87. The score shows measures 87 and 88. The key signature is one flat (B \flat), and the time signature is 4/4. The notation includes various note values, rests, and slurs.

Speeding up the Pitch

A musical score for five instruments: C, B \flat , E \flat , F Horn, and BC. The score is written on five staves, each with a treble clef (except for the BC staff which has a bass clef). The key signature is one flat (B \flat). The tempo is marked 92. The music consists of a sequence of notes, primarily eighth and sixteenth notes, with some rests. The C staff starts with a blue bracket on the left. The B \flat staff has a blue bracket on the left. The E \flat staff has a blue bracket on the left. The F Horn staff has a blue bracket on the left. The BC staff has a blue bracket on the left. The music is written in a style that suggests a specific performance technique, possibly related to the title 'Speeding up the Pitch'.

Putting it together

A musical score for five instruments, starting at measure 97. The instruments are C, B \flat , Eb, F Horn, and BC. The score is written in treble clef for the first four instruments and bass clef for the BC instrument. The key signature is one flat (B \flat). The music features a complex, rhythmic melody with many sixteenth and thirty-second notes, often beamed together. The C, B \flat , and Eb parts have a similar melodic line, while the F Horn and BC parts have a different, more active line. The BC part is in the bass clef. The score is divided into measures by vertical bar lines, and the first measure of each staff is marked with the number 97.

97

C

B \flat

E \flat

97

F Horn

97

BC