

Band Beginnings Method Book



Trombone

Name _____ School _____

Teacher _____ Room _____

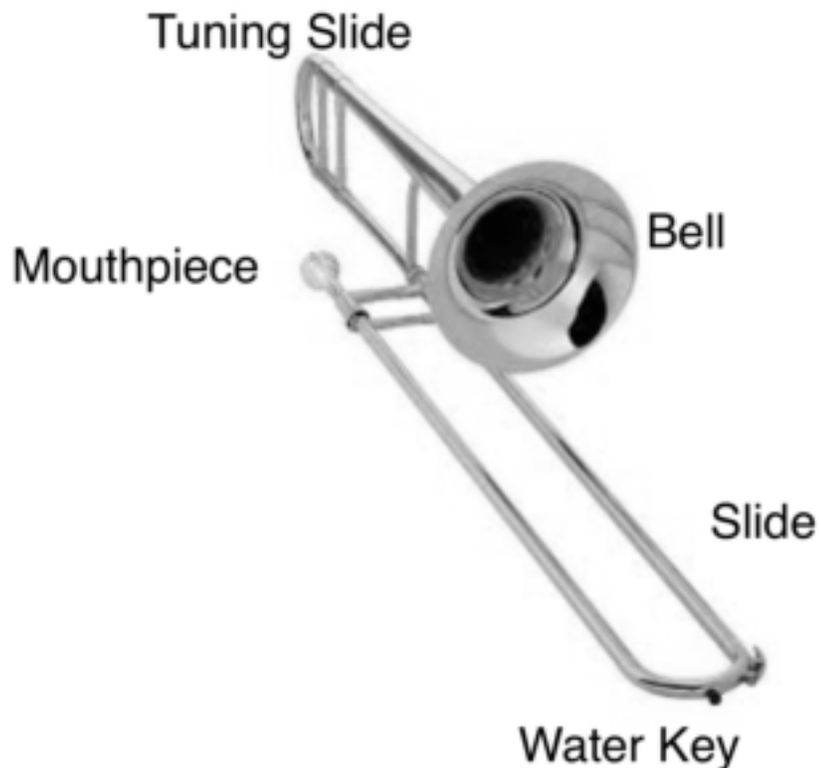
Supply Checklist

- Instrument (or a note from home if you can't bring it)
- 1. Luggage Tag on the case (name, address, phone, classroom teacher, school)
- 2. Music Binder (a three-ring binder)(1-inch hard cover is best)
- 4. Pencil
- 5. Music Stand at home (highly recommended)

Instrument Supplies

- Slide Oil/ Slide Cream
- Cleaning Cloth

Parts of the Trombone



Forming the Trombone Embouchure

Step 1: Bring your lips together by pronouncing the syllable “em”. Your upper and lower teeth should be slightly apart and aligned.



Step 2: Firm the corners of your mouth and draw your chin muscles downward. Keep the corners of your mouth focused firmly inward to prevent puffy lips and cheeks.



Step 3: Blow a steady stream of air between your lips to make a long buzzing sound.

Placing the Mouthpiece on the Lips

Step 1: Bring your lips together to form the syllable "em".

Step 2: Firm the corners of your mouth inward toward the center of your mouth.

Step 3: Draw your chin muscles downward.

Step 4: Position your mouthpiece on the center of your lips with 2/3 upper lip and 1/3 lower lip within the rim of the mouthpiece.

Step 5: Take a full breath of air through your mouth.



Step 6: Make a long buzzing sound by blowing a steady stream of air into the mouthpiece.





Trombone Embouchure

Student Reference Guide

DO:

- ♪ Center the mouthpiece over your lips.
- ♪ Say “em” to form a good embouchure.
- ♪ Keep space between your teeth
- ♪ Practice with a mirror, making sure to look straight into the mirror (not looking down or to the side).
- ♪ Use fast, steady air.



DON'T:

- ♪ Don't use pressure or force when you play. There should be little pressure from the mouthpiece on your lips.
- ♪ Don't puff out your cheeks.
- ♪ Don't bunch up your chin. Keep it flat and natural.
- ♪ Don't tense up when you play- relax!
- ♪ Don't make a smiling face when you play.

ASSEMBLING THE TROMBONE

Step 1: Carefully lift the slide out of the case.

Step 2: Make sure the slide lock is on.

Step 3: Insert the mouthpiece into the shorter slide tube and secure it with a slight twist.



Step 4: Attach the bell section to the left of the slide section.



Holding your Trombone

Left Hand Position

Make an “L” shape with your thumb and first finger of your left hand.

Hook your thumb on the lower cross brace of the bell section.

Place your first finger on top of the mouthpiece.

Wrap your remaining fingers around the inner slide brace.

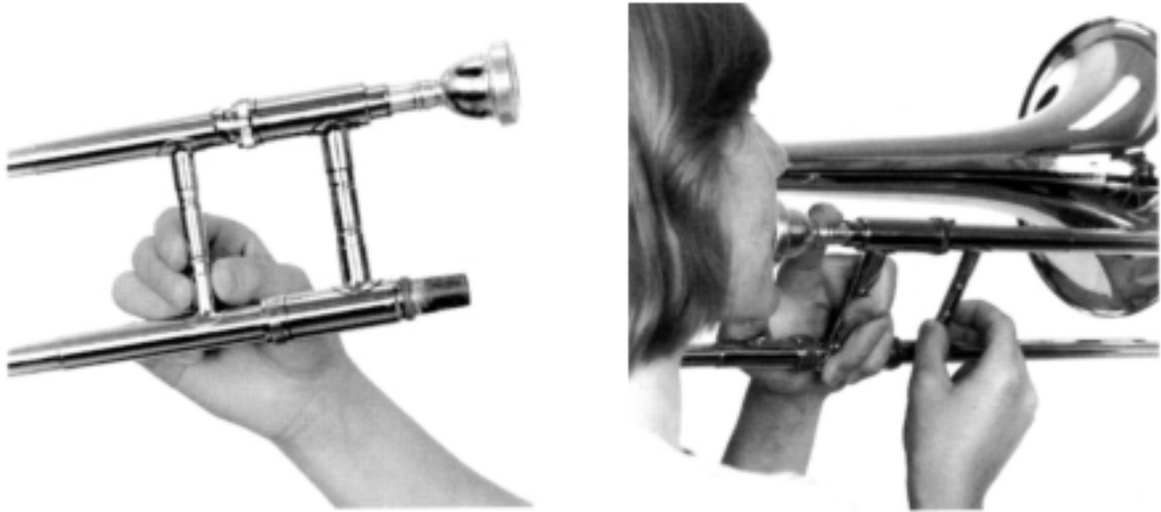
Keep your wrist straight.



Holding your Trombone

Right Hand Position

Pinch the hand slide cross brace between the tip of your thumb and the tips of your first and second fingers.



Your right hand should be relaxed.



Trombone Posture and Position

Sitting Posture

Feet Flat on the floor

Back Straight

Sit on the Front Edge of your Chair

Bring your trombone out in front of you and straight to your lips. (Remember, your arms move so your head and neck don't have to!)

Position the trombone to the center of your body.



Allow the downward angle of the trombone to be determined by your embouchure and mouthpiece placement.

Support the entire weight of the trumpet with your left hand.

Position your elbows comfortably away from your body.



Trombone Maintenance

Before You Play:

Do not consume sugary candy, gum or sodas before playing your instrument.

Always lay your case flat on the floor before opening and closing your trombone case.

Take great care in handling your instrument. Even the slightest dent on your trombone slide can cause problems.

Lubricate the trombone slide daily:

1. Make sure your slide is locked and carefully take it out of your case.
2. Unlock the slide lock.
3. Using a soft cloth, remove any old residue and oil from your slide.
4. Apply a small amount of slide oil or cream to the stocking of the slide.
5. Turn the slide upside down and apply a few more drops of oil on each stocking.
6. Slowly move the slide in and out of the outer slide to get full coverage of oil on the stocking. The stocking will then transfer oil onto the outer slide.



Removing old residue



Applying oil to slide



Moving slide in & out to coat w/oil

Never force your mouthpiece onto your instrument. If you do, it will most likely get stuck. If this happens, never try to remove it yourself by using force. Instead, bring your instrument to your directors because they will most likely have a mouthpiece removal tool. If not, it can be removed quickly and easily by a representative at a local music store.

After You Play:

Lock the slide lock so your slide doesn't fall out and get bent.



Remove excess moisture from inside your instrument by opening the water key and blowing through the instrument.



Then, wipe down the outside of your trombone with a clean, soft cloth to remove oils and perspiration. This will keep it from tarnishing.



Storage:

Always leave your instrument placed properly in its case when it is not being used. Never leave it on the ground, a chair or a music stand. Always keep it in your hands or in its case.

Do not put music and other items in your case unless there is a space or compartment designed for it. Loose items can damage your instrument. Make sure to keep the mouthpiece in its special compartment.

Never store your trombone in extreme hot or cold temperatures. Extreme temperatures can damage your instrument.



When carrying your trombone, double check that the latches are closed securely. It is a good idea to carry the LID of the case against your leg.

Weekly Maintenance:

Mouthpiece Care:

Clean out your mouthpiece weekly with soft liquid soap, warm water and a mouthpiece brush.



Tuning Slide Care:

Check to make sure that the tuning slide moves freely. Lubricate it with slide grease if it's difficult to move. Pull it out and wipe it with a soft cloth to remove any residue. Afterward, rub a small amount of slide grease on it and carefully insert the slide back into your instrument.



Monthly Maintenance:

The inside of your trombone should be thoroughly cleaned every few months in lukewarm water- NEVER hot water. Your teacher will give you specific instructions on how to give your trombone a deep cleaning at home.

Annual Maintenance:

If you own your instrument, summer is a great time to take your trombone to a local music store for an annual check-up. Yes, musical instruments need "check-ups" too! The store will do minor repairs if needed and do a thorough chemical cleaning of your instrument. If you are renting, this maintenance is usually covered in the rental program.

Band Beginnings- Trombone

Lesson One: Our First Three Notes

1 Play a *D* :



2 Play a *C*:



3 Play a *B-flat (Bb)*:



4. Our First Song- Hot Cross Buns

(Hold Notes Through the Dashes)

D - C - Bb - - -

D - C - Bb - - -

Bb Bb Bb Bb C C C C

D - C - Bb - - -

Time Signatures - $\frac{4}{4}$

Time signatures appear at the beginning of a piece of music. They are made up of two numbers.



The top number indicates the number of beats per measure.
The bottom number indicates which note will get one beat.

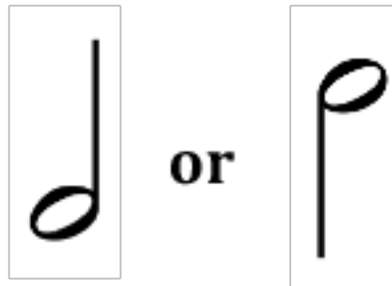
In $\frac{4}{4}$ time there are four beats in each measure.

A **quarter note** (♩) = 1 beat
A **half note** (♮) = 2 beats
A **whole note** (♩) = 4 beats

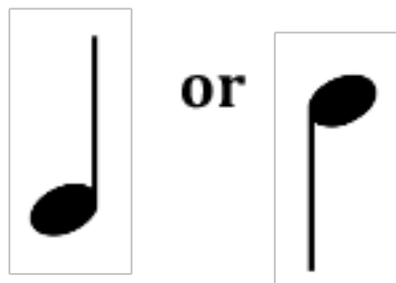
5. A *Whole Note* receives 4 Beats



6. A *Half Note* receives 2 Beats



7. A *Quarter Note* receives 1 Beat



Rhythm Quiz

8. What kind of note gets 1 beat? _____

Answer

Draw four 1 beat notes in the space below:

9. What kind of note receives 2 beats? _____

Answer

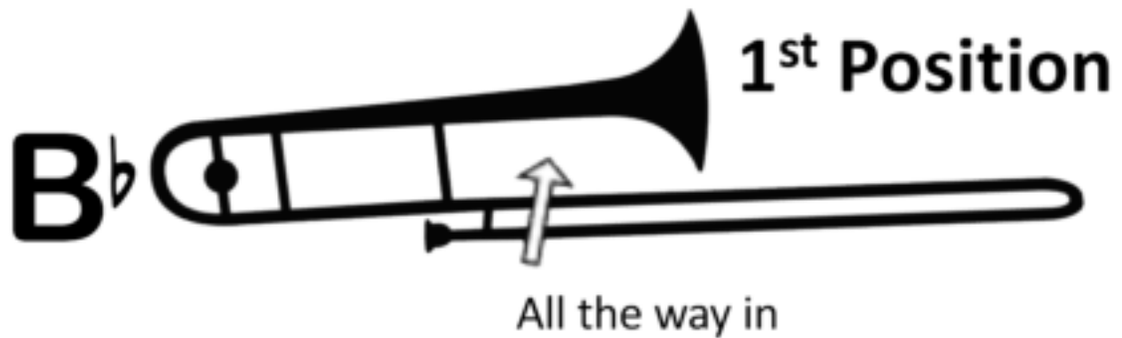
Draw four two beat notes in the space below:

10. What kind of note receives 4 beats? _____

Answer

Draw four 4 beat notes in the space below:

Our First Three Notes



11. Hot Cross Buns

Bass clef, 4/4 time signature, key signature of one flat (Bb). The first measure contains a whole note D (circled). The second measure contains a whole note C (circled). The third measure contains a whole note Bb (circled). A bar line follows.

Bass clef, key signature of one flat (Bb). The first measure contains a whole note D (circled). The second measure contains a whole note C (circled). The third measure contains a whole note Bb (circled). A bar line follows.

Bass clef, key signature of one flat (Bb). The first four measures each contain a whole note Bb (circled). The fifth measure contains a whole note C (circled). The sixth measure contains a whole note C (circled). The seventh measure contains a whole note C (circled). The eighth measure contains a whole note C (circled). A bar line follows.

Bass clef, key signature of one flat (Bb). The first measure contains a whole note D (circled). The second measure contains a whole note C (circled). The third measure contains a whole note Bb (circled). A bar line follows.

Our First Three Notes

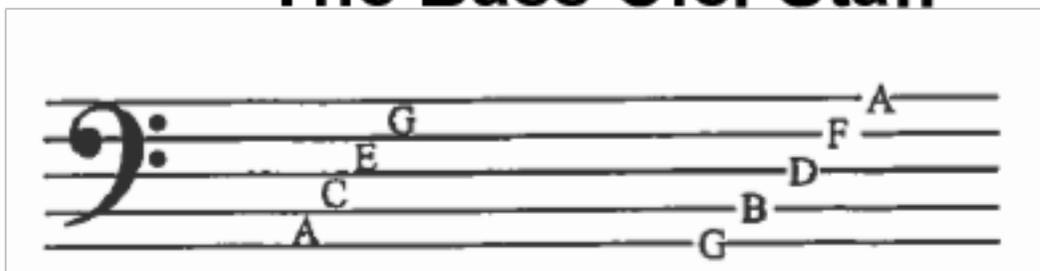
(Write in the Correct Slide Positions)



12. Au Claire de la Lune



The Bass Clef Staff

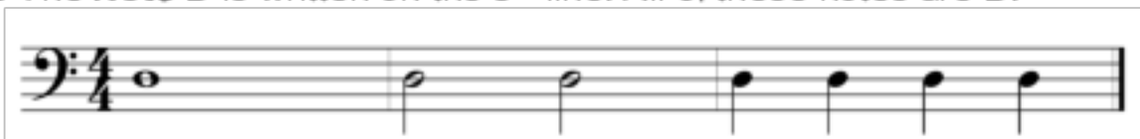


Notes are written on lines and spaces called the **staff**

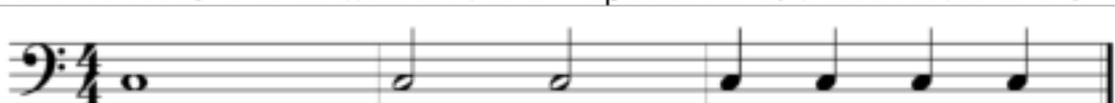
13. How many lines do you count in the staff? _____
14. What are their letter names? _____
15. How many spaces do you count in the staff? _____
16. What are their letter names? _____

Our First Three Trombone Notes

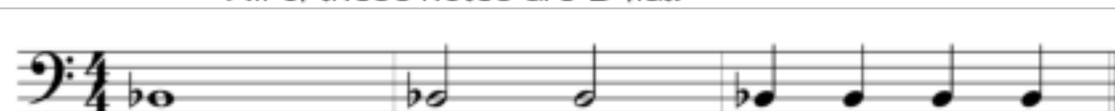
17. The **Note D** is written on the 3rd line. All of these notes are D.



18. The **Note C** is written on the 2nd space. All of these notes are C



19. The **Note B-flat** is written on the 2nd line.
All of these notes are B-flat.



Write D, C, B-flat

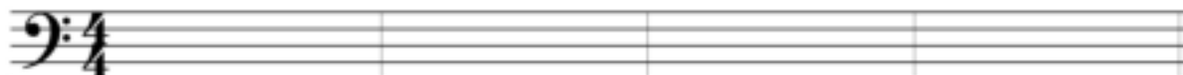
20. On the staff below, draw **12 quarter notes on the note D**. Put 4 in each measure.



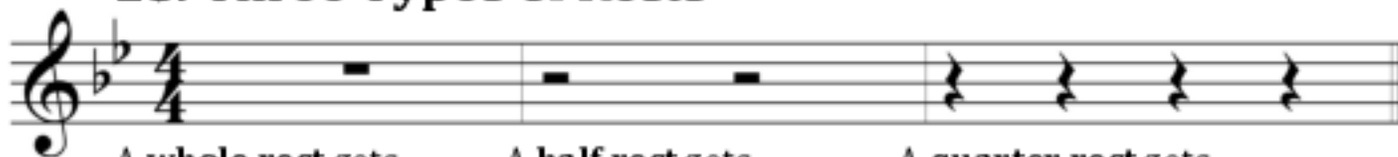
21. On the staff below, draw **8 half notes on the note C**. Put 2 in each measure.



22. On the staff below, draw **4 whole notes on the note B-flat**. Put 1 in each measure.



23. Three Types of Rests



A **whole rest** gets
gets 4 beats of silence

A **half rest** gets
2 beats of silence

A **quarter rest** gets
1 beat of silence

24. Three Note Review

Two staves of musical notation in bass clef, 4/4 time, and B-flat major. The first staff contains four whole notes: B-flat, G, F, and E. The second staff contains four whole notes: D, C, B-flat, and A.

25. Hot Cross Buns

Two staves of musical notation in bass clef, 4/4 time, and B-flat major. The first staff contains a sequence of notes: B-flat (quarter), G (quarter), F (half), B-flat (quarter), G (quarter), F (half), and E (half). The second staff contains a sequence of notes: D (quarter), C (quarter), B-flat (quarter), A (quarter), G (quarter), F (quarter), E (quarter), D (quarter), C (quarter), B-flat (quarter), A (quarter), and E (half).

26. One Note Boogie

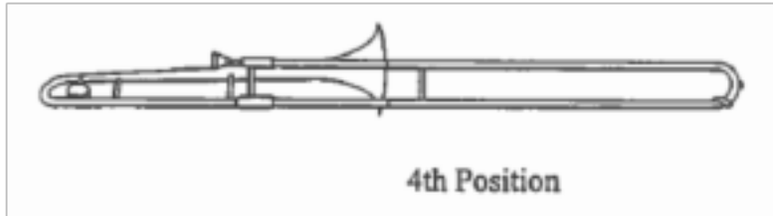
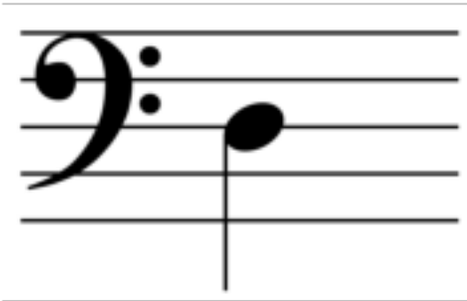
Two staves of musical notation in bass clef, 4/4 time, and B-flat major. Both staves contain a continuous eighth-note pattern: B-flat, G, F, E, D, C, B-flat, A.

27. Au Claire de la Lune

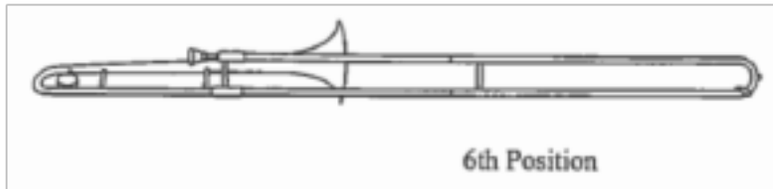
Two staves of musical notation in bass clef, 4/4 time, and B-flat major. The first staff contains a sequence of notes: B-flat (quarter), G (quarter), F (quarter), E (quarter), B-flat (half), G (half), F (quarter), E (quarter), D (quarter), C (quarter), B-flat (half), and E (half). The second staff contains a sequence of notes: D (quarter), C (quarter), B-flat (quarter), A (quarter), B-flat (half), G (half), F (quarter), E (quarter), D (quarter), C (quarter), B-flat (half), and E (half).

Reference Page

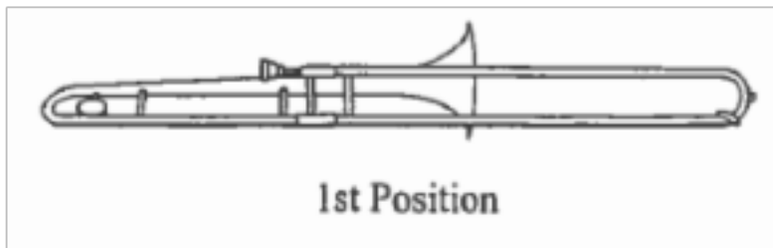
D



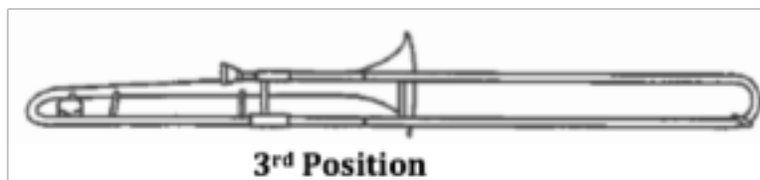
C



B-flat

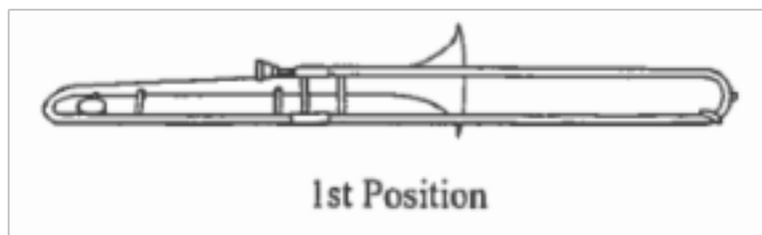


28. New Note- E-flat



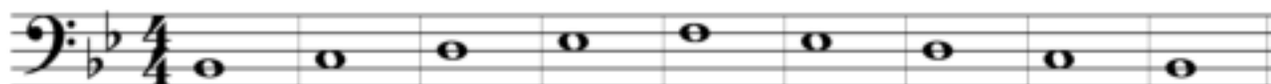
The note E-flat is written on the third space of the staff

29. New Note- F



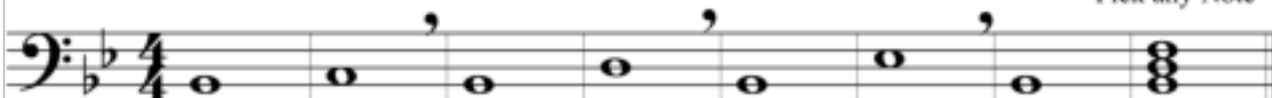
The note F is written on the fourth line of the staff

30. Five Note Scale



31. Tone Builder #1

Chord
Pick any Note



32. Tone Builder #2



Band Warm-up

#1 The FIVE NOTE SCALE

B \flat C D B F B D C B \flat

Trombones: 1st position 6th position 4th position 3rd position 1st position 3rd position 4th position 6th position 1st position

Baritone: $\begin{matrix} \circ & \circ & \circ \\ 1 & 2 & 3 \end{matrix}$ $\begin{matrix} \bullet & \circ & \bullet \\ 2 & 3 & 3 \end{matrix}$ $\begin{matrix} \bullet & \bullet & \circ \\ 1 & 2 & 1 \end{matrix}$ $\begin{matrix} \bullet & \circ & \circ \\ 1 & 2 & 2 \end{matrix}$ $\begin{matrix} \circ & \circ & \circ \\ 1 & 2 & 3 \end{matrix}$ $\begin{matrix} \bullet & \circ & \circ \\ 1 & 2 & 3 \end{matrix}$ $\begin{matrix} \bullet & \bullet & \circ \\ 2 & 2 & 2 \end{matrix}$ $\begin{matrix} \bullet & \circ & \bullet \\ 1 & 2 & 3 \end{matrix}$ $\begin{matrix} \circ & \circ & \circ \\ 1 & 2 & 3 \end{matrix}$

#2 Tongue each note...and see how many notes you can go without taking a breath!

#3a Keep your air steady for the entire exercise!

#3b

#4 Articulate each note with your tongue...but be sure to keep your air stream going!

#5 Keep your air stream strong!

37. Take Five



38. Three Note Samba



39. El Toro



Reference Page

B-flat



1st Position

C



6th Position

D



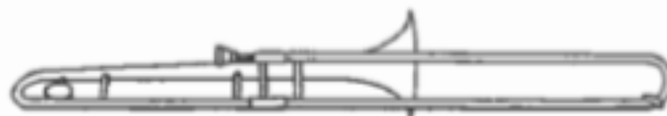
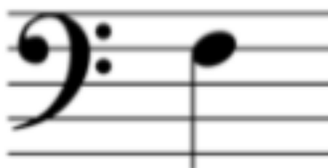
4th Position

E-flat



3rd Position

F

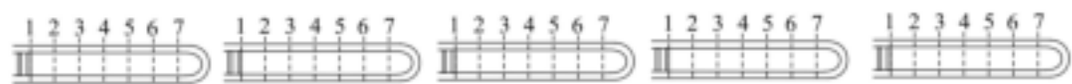


1st Position

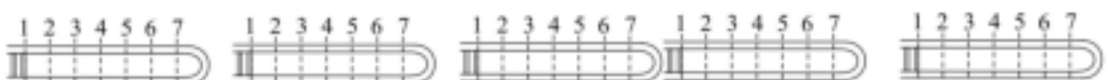
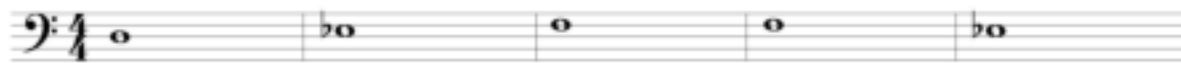
44. Five Note Review

Fill in the correct slide position and write the note name.
Play each note on your trombone

1. _____ 2. _____ 3. _____ 4. _____ 5. _____



1. _____ 2. _____ 3. _____ 4. _____ 5. _____



45. New Note- G



4th Position

The note G is written on the 4th space on the staff

46. Twinkle, Twinkle Little Star

A musical score for 'Twinkle, Twinkle Little Star' in bass clef. The key signature has one flat (B-flat) and the time signature is 4/4. The melody is written on three staves. The first staff contains the first four measures, the second staff contains the next four measures, and the third staff contains the final four measures. The melody consists of eighth and quarter notes.

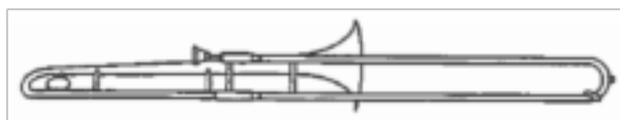
47. Grand March

A musical score for 'Grand March' in bass clef. The key signature has one flat (B-flat) and the time signature is 4/4. The melody is written on two staves. The first staff contains the first four measures, and the second staff contains the next four measures. The melody consists of quarter and eighth notes.

48. New Note- Low A



2nd Position



The note A is written on the first space of the staff.

49. Grand March (Harmony)

A musical score for two staves in bass clef. The key signature has two flats (Bb and Eb) and the time signature is 4/4. The first staff contains a sequence of notes: a half note G2, a half note F2, a quarter note E2, a quarter note D2, a quarter note C2, a quarter note B1, a quarter note A1, a quarter note G1, a quarter note F1, a quarter note E1, a quarter note D1, a quarter note C1, a quarter note B0, a quarter note A0, a quarter note G0, and a quarter note F0. The second staff contains a sequence of notes: a half note G2, a half note F2, a quarter note E2, a quarter note D2, a quarter note C2, a quarter note B1, a quarter note A1, a quarter note G1, a quarter note F1, a quarter note E1, a quarter note D1, a quarter note C1, a quarter note B0, a quarter note A0, a quarter note G0, and a quarter note F0.

50. Rain Rain, Stay Away

A musical score for two staves in bass clef. The key signature has two flats (Bb and Eb) and the time signature is 4/4. The first staff contains a sequence of notes: a half note G2, a half note F2, a quarter note E2, a quarter note D2, a quarter note C2, a quarter note B1, a quarter note A1, a quarter note G1, a quarter note F1, a quarter note E1, a quarter note D1, a quarter note C1, a quarter note B0, a quarter note A0, a quarter note G0, and a quarter note F0. The second staff contains a sequence of notes: a half note G2, a half note F2, a quarter note E2, a quarter note D2, a quarter note C2, a quarter note B1, a quarter note A1, a quarter note G1, a quarter note F1, a quarter note E1, a quarter note D1, a quarter note C1, a quarter note B0, a quarter note A0, a quarter note G0, and a quarter note F0.

54. Ode to Joy

Musical score for 'Ode to Joy' in bass clef, 4/4 time, and B-flat major. The score consists of four staves. The first three staves show a melodic line with eighth and quarter notes, and the fourth staff shows a similar line ending with a double bar line.

55. When the Saints Go Marching In

Musical score for 'When the Saints Go Marching In' in bass clef, 4/4 time, and B-flat major. The score consists of three staves. The first staff has a melodic line with quarter and eighth notes. The second staff continues the melody. The third staff features a first ending (1.) and a second ending (2.) with repeat signs.

56. Mary Ann

Musical notation for 'Mary Ann' in bass clef, 4/4 time, and B-flat major. The piece consists of four staves. The first staff begins with a bass clef, a key signature of two flats (B-flat major), and a 4/4 time signature. The melody is written in eighth and quarter notes, with a slur over the final two notes of the first line. The second and third staves continue the melody with similar note values and slurs. The fourth staff concludes the piece with a double bar line.

57. Shoo Fly

Musical notation for 'Shoo Fly' in bass clef, 2/4 time, and B-flat major. The piece consists of two staves. The first staff begins with a bass clef, a key signature of two flats (B-flat major), and a 2/4 time signature. The melody is written in eighth and quarter notes. The second staff continues the melody and ends with a double bar line.

58. On the Bridge at Avignon

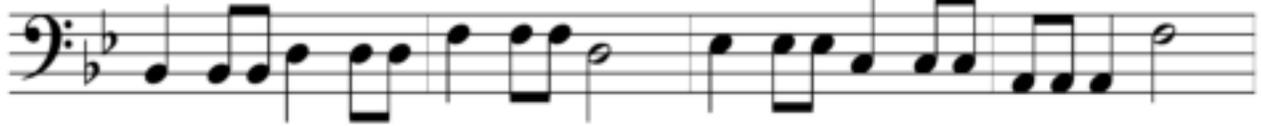
Musical notation for 'On the Bridge at Avignon' in bass clef, 4/4 time, and B-flat major. The piece consists of two staves. The first staff begins with a bass clef, a key signature of two flats (B-flat major), and a 4/4 time signature. The melody is written in eighth and quarter notes. The second staff continues the melody and ends with a double bar line.

61. Surprise Symphony

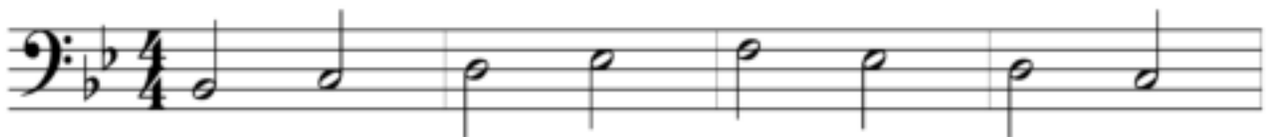
Theme



Variation



62. B-flat Five Note Scale Exercise



63. London Bridge (duet)



64. Stodola Pumpa

Musical notation for "Stodola Pumpa" in bass clef, 4/4 time, key of B-flat. The piece consists of a single melodic line. It begins with a series of eighth notes, followed by a repeat sign. Above the repeat sign are two first endings: the first ending leads back to the beginning of the piece, and the second ending concludes with a quarter rest. The notation includes a treble clef, a key signature of one flat (B-flat), and a time signature of 4/4.

65. Frere Jacques

Musical notation for "Frere Jacques" in bass clef, 4/4 time, key of B-flat. The piece is presented in two staves. The first staff contains the main melody, starting with a quarter note followed by eighth notes, and ending with a circled number 1 above the final measure. The second staff contains a rhythmic accompaniment, starting with a circled number 2 above the first measure and a circled number 3 above the eighth measure. The notation includes a treble clef, a key signature of one flat (B-flat), and a time signature of 4/4.

66. Mexican Jumping Beans

Musical notation for "Mexican Jumping Beans" in bass clef, 3/4 time, and B-flat major. The first staff contains the main melody. The second staff features a first ending (1.) and a second ending (2.) marked "Div." (diviso).

67. Southern Roses

Musical notation for "Southern Roses" in bass clef, 3/4 time, and B-flat major. The first staff shows the melody with slurs over the eighth and sixteenth notes. The second staff continues the melody with a final cadence.

Musical Symbols We Know

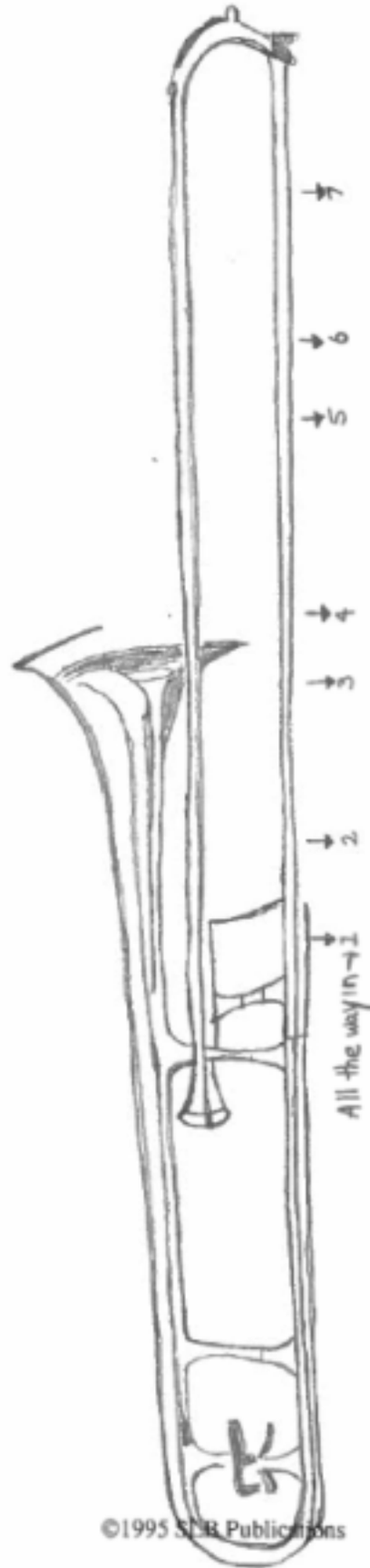
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Bass Clef: Band

Musical Symbols We Know

| | | | |
|---|---|---|---|
|  | Whole note: Four beats of sound. |  | Bass Clef |
|  | Half note: Two beats of sound. |  | Natural Sign |
|  | Quarter note: One beat of sound. |  | Flat Sign: Lowers a pitch a half step. |
|  | Eighth note: One half beat of sound. |  | Sharp Sign: Raises a pitch a half step. |
|  | Pair of eighth notes: One half beat of sound each. | <i>p</i> | <i>piano</i> : Play softly. |
|  | Dotted half note: Three beats of sound. | <i>f</i> | <i>forte</i> : Play loudly |
|  | Dotted quarter note: One and one half beats of sound. | <i>mp</i> | <i>mezzo-piano</i> : Medium-soft |
|  | Half rest: Two beats of silence. | <i>mf</i> | <i>mezzo-forte</i> : Medium-loud |
|  | Whole rest: Four beats of silence. |  | Staccato: Short and separated. |
|  | Quarter rest: One beat of silence. |  | Accent: Attack the note stronger. |
|  | Eighth rest: One half beat of silence. |  | Tenuto/Legato: Full value, smooth and connected. |
|  | Five-line musical staff. |  | Crescendo: Gradually get louder. |
|  | Measure |  | Decrescendo: Gradually get softer. |
|  | Barline: divides staf into measures. |  | Fermata: Hold the note longer than its original value. |
|  | Final barline: Ends a piece of music. |  | Slur: Curved line that connects two or more notes of different pitches. |
|  | Repeat sign: Repeat a piece or section. | <i>C</i> | Common Time: Shorthand for $\frac{4}{4}$ |
|  | Tie: Curved line that connects two or more notes of the same pitch. | | |
|  | Multi-Measure Rest: Rest for the number of measures indicated. | | |
|  | Breath Mark | | |

Bass Clef: Band



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Trombone Slide Position Chart

F



6

Musical notation for F: A bass clef with a single note on the second space (F2).

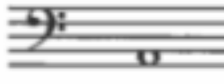
G



4

Musical notation for G: A bass clef with a single note on the second line (G2).

A



2

Musical notation for A: A bass clef with a single note on the first space (A1).

A[#] B^b



1

Musical notation for A# and Bb: A bass clef with two notes on the first space: A# (sharp) and Bb (flat).

C



6

Musical notation for C: A bass clef with a single note on the first line (C2).

D



4

Musical notation for D: A bass clef with a single note on the first space (D2).

D[#] E^b



3

Musical notation for D# and Eb: A bass clef with two notes on the first space: D# (sharp) and Eb (flat).

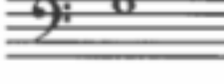
F



1

Musical notation for F: A bass clef with a single note on the first space (F2).

G



4

Musical notation for G: A bass clef with a single note on the first space (G2).

G[#] A^b



3

Musical notation for G# and Ab: A bass clef with two notes on the first space: G# (sharp) and Ab (flat).

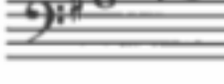
A



2

Musical notation for A: A bass clef with a single note on the first space (A2).

A[#] B^b



1

Musical notation for A# and Bb: A bass clef with two notes on the first space: A# (sharp) and Bb (flat).