

# Trombone



This packet has been designed to help students continue their musical development during the summer and also to introduce concepts used at the middle school level. Upon receiving this packet, take out the staple, put it in your new black 1" binder and get started. Many of your objectives will come from what is practiced this summer.

## Chair Test

We will hear everyone play their 12 major scales, their full range chromatic scale and the etude (piece of music) at the end of this packet at the beginning of the year for your first chair test. If you don't know all 12 major scales, please use this packet to help you learn them over the summer.

If you have any questions at all, please contact one of your band directors:

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Have a great summer!

# How to Practice

## Why Practice?

Playing a musical instrument is a physical activity and like any physical activity, the body needs repetition for strength and accuracy. Every musician uses tiny muscles in his mouth and those muscles need conditioning – an act that merits *daily repetition*. Even practicing the same pieces help strengthen a student's embouchure.

Along with the tiny muscles in the mouth, daily practice helps with the student's accuracy. Ability could be defined as "being able" to duplicate without mistake over and over again. Daily practice helps students become more accurate in playing the intended note.

## Where to Practice?

Since practicing involves hearing, reading, and focusing, it is best to practice in a place with the least amount of distractions possible. Most elect to practice in a bedroom with the door closed. If at all possible, try to practice in the biggest room available and try to fill the entire room with a big, beautiful sound.

## When to Practice?

When to practice is not nearly as important as setting a practice schedule for every day. Decide the best time for practice and stick to your schedule. Even during busy times, a few minutes at least can keep the muscles in shape as well as the instrument. Unlike other machines, musical instruments get better the more they're played. The worse way to treat an instrument is to leave it in its case.

## What to Practice?\*

1. Warm Up	10-30 min.	Breathing, long tones, mouthpiece vibrations, lip slurs, etc . .
2. Scales	10-30 min.	Learn all 12 scales!!! <i>you have the entire summer!</i>
3. Chromatic	10 min	Work on extending your range
4. Rhythm	10 min	Rhythm grid (4 <sup>th</sup> , 8 <sup>th</sup> , 16 <sup>th</sup> notes)
5. Music	20 min	Musical lines, private lessons, pep rally, etc . . .
6. Play	15 min.	Something enjoyable, just for fun!

## How to Practice?

1. Break down each phrase into rhythms and notes.
2. Practice each rhythm on a single pitch
3. Find all accidentals and think through each rhythm
4. Put together the rhythms and notes
5. Put each measure together
6. Put each phrase together
7. Put each section together
8. Add style, dynamics, phrasing, etc . .

True practicing does not occur until after a piece is learned. Do not quit after playing something once without mistakes. Only after a piece is without mistakes should it be played over and over again multiple times.

\* The times are estimations of the length it takes for these areas to improve. They are meant to be used as guidelines for student practice and can vary according to necessity. One suggestion is to have a certain goal in mind for every practice session and cater the other elements around that goal. Spend the most time on the chosen goal for the day and work of the other elements another time.

# How To Learn Scales

## 1. What are the names of the notes?

Every scale uses 7 notes, the bottom and top notes are the same. Some scales start very low, others go very high and its important to be able to recognize each note. Say the note names first—remembering that the notes on every scale are always said or played in order.



## 2. What is the key signature?

Every scale has a key signature (sharps or flats). Use the Order of Sharps/Flats to figure out which notes are sharp or flat. Once the notes have been identified, practice saying the notes over and over again (10 times).



## 3. Look up any new notes.

Look carefully at each note and learn the fingering using the Fingering Chart. Practice playing the “new” note, learning how it sounds.



## 4. Finger Each Scale

Once every fingering is learned, then practice fingering the scale over and over again (10 times). Always remember to say the notes as well as finger the scale with a metronome.

## 5. Play! Play! Play!

Once the note names are learn, sharps and flats are recognized, and the fingerings are defined then play the scale as much as you can. Then best time to really learn a scale is at the very beginning when every note is fresh.

## 6. Troubleshooting

If you are having problems with a particular scale, then go through these steps again the figure out exactly where the problem is. Is it the note names? (step 1). Is it the sharps/flats? (step 2). Is it the fingerings? (step 3). Is it the rhythm or tempo? (step 4).

If you are having trouble with a scale and are messing up at the same spot every time, then only practice that spot. Play one note before, problem note, and note after over and over. Break the scale down note by note.

# Trombone/Euphonium Major Scales

Concert Bb



Concert F



Concert C



Concert G



Concert D



Concert A



ORDER OF SHARPS IN A KEY SIGNATURE

F# C# G# D# A# E# B#

TROMBONE/EUPHONIUM MAJOR SCALES-PAGE 2

Concert E



Concert B



Concert Gb



Concert Db



Concert Ab



Concert Eb



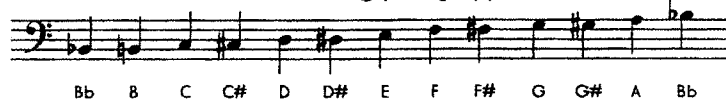
ORDER OF FLATS IN A KEY SIGNATURE

Bb Eb Ab Db Gb Cb Fb

# Chromatic Scale Sheet For Trombone/Euphonium

The Chromatic scale is a series of notes played in succession - ascending and descending without any skips in intervals. Imagine playing every note on the piano without skipping any.

Ascending (Going Up)



Descending (Going Down)

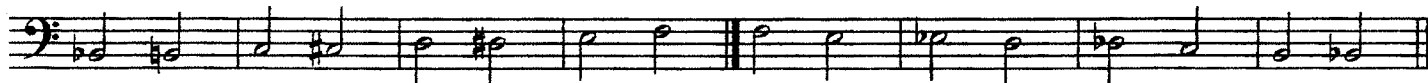


1. Say the Notes

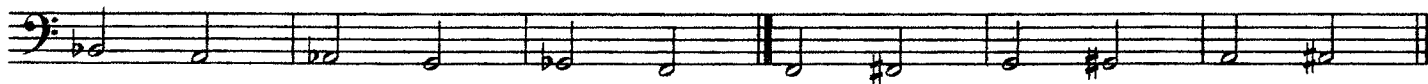
2. Finger the Notes

3. Play the Notes

## Exercise No. 1 (Bb to F)



## Exercise No. 2 (Low F to Bb)



- Every time you play:
1. Connect each note together with a long and fast air stream
  2. Practice breathing in the same spot every time
  3. Move your fingers and tongue together with the metronome (and tap your foot)
  4. Every note must sound the same - especially the bottom and top notes
  5. Practice each measure first, then put them together.

## Exercise No. 3 (Chromatic Scale Low F to F)



## Exercise No. 4 (Eb to Bb)



## Exercise No. 5 (Chromatic Scale Bb to Bb)



# Chromatic Scale Sheet For Trombone/Euphonium

1. Say the notes

2. Finger the notes

3. Play the notes

Exercise No. 6 (Chromatic Scale F to Bb)

Musical notation for Exercise No. 6, Chromatic Scale F to Bb. The exercise is written on a bass clef staff. The first line shows the ascending chromatic scale from F to Bb. The second line shows the descending chromatic scale from Bb to F, with a slur over the entire line.

Exercise No. 7 (Chromatic Scale Low F to D)

Musical notation for Exercise No. 7, Chromatic Scale Low F to D. The exercise is written on a bass clef staff. The first line shows the ascending chromatic scale from Low F to D. The second line shows the descending chromatic scale from D to Low F, with a slur over the entire line.

Exercise No. 8 (Chromatic Low F to High F)

Musical notation for Exercise No. 8, Chromatic Low F to High F. The exercise is written on a bass clef staff. The first line shows the ascending chromatic scale from Low F to High F. The second line shows the descending chromatic scale from High F to Low F, with a slur over the entire line.

# Trombone Position Chart

Notes on gray background are pedal tones.

F	F# Gb	G	G# Ab	A	A# Bb
6	5	4	3	2	1

B	C	C# Db	D	D# Eb	E	F
Tb7 (lip down)	T7	T6	Tb4	Tb3	7 or T2	6 or T1

F# Gb	G	G# Ab	A	A# Bb	B	C
5	4 or Tb6	3 or T6	2 or Tb4	1 or Tb3	7 or Tb2	6 or T1

C# Db	D	D# Eb	E	F	F# Gb	G
5	4	3	2 or 7	1 or 6	5	4

G# Ab	A	A# Bb	B	C	C# Db
3 or 7	2 or 6	1 or #5	4 or b7	3 or b6	2 or b5

D	D# Eb	E	F	F# Gb	G
1 or b4	3 or #6	2 or #5	1 or #4 or 6	#3 or 5 or 7	#2 or 4 or 6

G# Ab	A	A# Bb	B	C	D
3 or 5 or 7	2 or 4 or 6	1 or 3 or 5	2 or 4	3 or b1 or 6	1 or b4

(When more than one position is shown, the first is the most common.)



# Fundamental Rehearsal Skills

## Trombone/ Euphonium

The following exercises have been designed to help a player with quality of sound in all ranges, technique, air flow, and balance.

1. Always breathe the same regardless of what is played.
2. Start every note the same (tongue in the same place).
3. Keep the same vowel sound throughout each note.
4. Keep the body still after the end of each note and during rests.



Start

Sustain

Release

Minor Second

Major Second

Remington Exercise



Minor Third

Major Third

Perfect Fourth



Augmented Fourth

Perfect Fifth

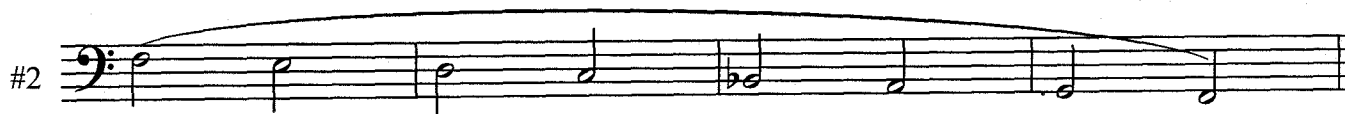


### Concert F Descending

#1



#2



# Fundamental Rehearsal Skills

## Articulation Drill

Articulation Drill musical notation consisting of seven staves. The first staff shows a sequence of notes with accents. The second staff features eighth-note triplets. The third staff contains sixteenth-note triplets. The fourth staff includes eighth-note triplets and sixteenth-note groups. The fifth staff has eighth-note triplets. The sixth staff features sixteenth-note groups. The seventh staff shows sixteenth-note groups with a final whole note.

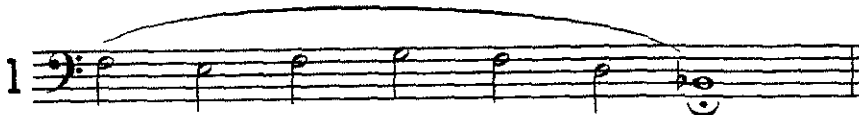
"FGA"  
Passthrough

"FGA" Passthrough musical notation consisting of three staves. Each staff contains a melodic line with a fermata over the final note, followed by a whole rest. The first staff has a fermata over a whole note. The second staff has a fermata over a half note. The third staff has a fermata over a quarter note.

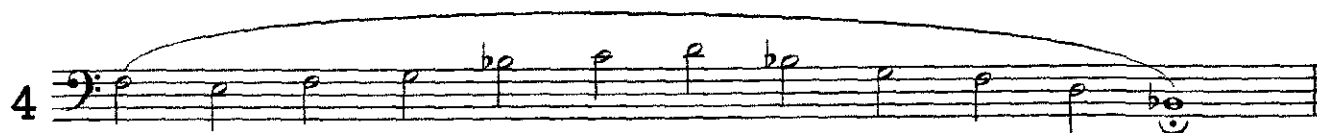
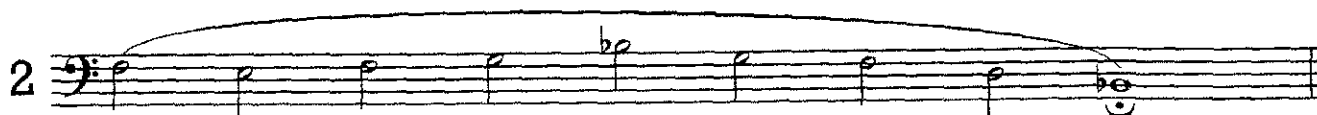
Bassoon  
Trombone  
Euphonium

# Flow Studies

1. Keep body still until the last note.
2. Move air from one note to the next.
3. Air moves faster through higher notes.
4. All notes should be the same volume.



Air flows ..... through the end of every phrase. →



Air moves faster through a smaller aperture for higher notes.



Trombone

# CMS FIGHT SONG

Lyrics by Jon Brovina  
Music by Brian Beck

Written for the Jack Cockrill Middle School "Cowboys," McKinney I.S.D

♩ = 120-140

2 3 4 5

First musical staff containing measures 1 through 5. The key signature has two flats (B-flat and E-flat), and the time signature is 4/4. Measure 1 starts with a half note G2, followed by quarter notes G2, A2, and B2. Measure 2 has a quarter note G2, a quarter rest, and a quarter note G2. Measure 3 has a quarter note G2, a quarter note A2, and a quarter note B2. Measure 4 has a quarter note G2, a quarter note A2, and a quarter note B2. Measure 5 has a quarter note G2, a quarter note A2, and a quarter note B2. Accents are present over the first notes of measures 1, 2, 3, and 5.

6 7 8 9 10

Second musical staff containing measures 6 through 10. Measure 6 has a quarter note G2, a quarter note A2, and a quarter note B2. Measure 7 has a quarter note G2, a quarter note A2, and a quarter note B2. Measure 8 has a quarter note G2, a quarter note A2, and a quarter note B2. Measure 9 has a quarter note G2, a quarter note A2, and a quarter note B2. Measure 10 has a quarter note G2, a quarter note A2, and a quarter note B2. A fermata is placed over measures 8 and 9.

11 12 13 14 15

Third musical staff containing measures 11 through 15. Measure 11 has a half note G2. Measure 12 has a quarter note G2, a quarter note A2, and a quarter note B2. Measure 13 has a quarter note G2, a quarter note A2, and a quarter note B2. Measure 14 has a quarter note G2, a quarter note A2, and a quarter note B2. Measure 15 has a quarter note G2, a quarter note A2, and a quarter note B2. Accents are present over the first notes of measures 12, 13, 14, and 15.

16 17 18 19

Fourth musical staff containing measures 16 through 19. Measure 16 has a quarter note G2, a quarter note A2, and a quarter note B2. Measure 17 has a quarter note G2, a quarter note A2, and a quarter note B2. Measure 18 has a quarter note G2, a quarter note A2, and a quarter note B2. Measure 19 has a quarter note G2, a quarter note A2, and a quarter note B2. Accents are present over the first notes of measures 18 and 19.

20 21 22 23 24 25 26

Fifth musical staff containing measures 20 through 26. Measure 20 has a quarter note G2, a quarter rest, and a quarter note G2. Measure 21 has a quarter note G2, a quarter rest, and a quarter note G2. Measure 22 has a quarter note G2, a quarter rest, and a quarter note G2. Measure 23 has a quarter note G2, a quarter rest, and a quarter note G2. Measure 24 has a quarter note G2, a quarter rest, and a quarter note G2. Measure 25 has a quarter note G2, a quarter rest, and a quarter note G2. Measure 26 has a quarter note G2, a quarter note A2, and a quarter note B2. Accents are present over the first notes of measures 20, 21, 22, 23, 24, 25, and 26.

27 28 29 30 31

Sixth musical staff containing measures 27 through 31. Measure 27 has a quarter note G2, a quarter note A2, and a quarter note B2. Measure 28 has a quarter note G2, a quarter note A2, and a quarter note B2. Measure 29 has a quarter note G2, a quarter note A2, and a quarter note B2. Measure 30 has a quarter note G2, a quarter note A2, and a quarter note B2. Measure 31 has a quarter note G2, a quarter note A2, and a quarter note B2. Accents are present over the first notes of measures 27, 28, 29, and 30.

Trombone

# Land Of A 1000 Dances

2 3 4 5 6 7 8

*f*

9 10 11 12 13 14

15 16 17 18 19 20

21 22 23 24 25 26

27 28 29 31 32 33

34 35 36 37 38 39

40 41 42 43 44 45

46 47 48 49

50 51 52 53 54 55

Trombone 1

# IRON MAN

2 3 4 5

6 7 8 9

10 11 12 13

14 15 16 17

18 19 20 21

22 23 24 25

26 27 28 29

30 31 32

TROMBONE

# THE HEY SONG

(Rock and Roll Part Two)

Words and Music by  
GARY GLITTER and MIKE LEANDER  
Arranged by MIKE STORY

Bright rock shuffle (♩ = ♩<sup>3</sup>)

The musical score is written in bass clef with a key signature of one flat (Bb) and a 4/4 time signature. It consists of six staves of music. The first staff starts with a tempo marking 'Bright rock shuffle' and a rhythmic notation showing a quarter note followed by a triplet of eighth notes. The music features various dynamics including *f* (forte) and *ff* (fortissimo), and includes performance instructions such as 'Hey!', 'To Coda', and 'D.S. al Coda'. Measure numbers 1 through 39 are indicated along the staves. The score concludes with a Coda section starting at measure 34.

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MBM00020

Trombone 1

# WE WILL ROCK YOU

Music by Brian May  
Arr. by Brian Beck (ASCAP)

2 3 4 5 6

7 11 12 13 14

4

15 16 17 18 19 20

21 22 23 24 25 26

27 35 36 37

8

38 39 40 41 42

43 44 45 46



Trombone 2

# WE WILL ROCK YOU

Music by Brian May  
Arr. by Brian Beck (ASCAP)

2 3 4 5 6

Musical staff 1: Measures 1-6. The staff is in bass clef with a key signature of one flat (Bb) and a 4/4 time signature. Measure 1 contains a whole rest. Measures 2-6 contain eighth notes with stems pointing up, starting on G2 and moving up stepwise to D3.

7 11 12 13 14

Musical staff 2: Measures 7-14. Measure 7 contains a whole rest. Measures 8-14 contain eighth notes with stems pointing up, starting on G2 and moving up stepwise to D3.

15 16 17 18 19 20

Musical staff 3: Measures 15-20. Measure 15 contains a whole rest. Measures 16-18 contain eighth notes with stems pointing up, starting on G2 and moving up stepwise to D3. Measure 19 contains a quarter note G2. Measure 20 contains a quarter note G2.

21 22 23 24 25 26

Musical staff 4: Measures 21-26. Measures 21-26 contain eighth notes with stems pointing up, starting on G2 and moving up stepwise to D3. Measure 24 has an accent (>) over the eighth note.

27 35 36

Musical staff 5: Measures 27-36. Measure 27 contains a whole rest. Measures 28-36 contain eighth notes with stems pointing up, starting on G2 and moving up stepwise to D3. Measure 35 has an accent (>) over the eighth note.

37 38 39 40

Musical staff 6: Measures 37-40. Measures 37-40 contain eighth notes with stems pointing up, starting on G2 and moving up stepwise to D3. Measure 38 has an accent (>) over the eighth note.

41 42 43 44 45 46

Musical staff 7: Measures 41-46. Measures 41-46 contain eighth notes with stems pointing up, starting on G2 and moving up stepwise to D3. Measure 44 has an accent (>) over the eighth note.