



# ***Thousand Oaks Lancer Band***

## **YOU'VE MADE THE BAND!!**

Now we need to determine which class you will perform in.

### **Placement Auditions on:**

#### **Monday, May 21st, starting at 4 PM**

- Please show up 30 Minutes before your scheduled time.
- Professional Musicians will be adjudicating your performance.

***Some of this music may look daunting.  
Don't fret... TRY YOUR BEST.  
Remember, you will not be turned away.***

### **Band Audition Requirements:**

- Chromatic Scale (bottom of page 2 of your scales)
- 12 Major Scales
- The prepared pieces included in this handout.
- Sight Reading (to be given to you at the audition).

A Tentative Audition schedule will be posted in the "body" of the event on our website calendar. **Look at Monday, May 21<sup>st</sup>!**

If you miss your audition:

Wind Musicians: You will be enrolled as a member of the Symphonic Band.

Percussionists: You will be enrolled in the Percussion Techniques Class.

FINAL AUDITION TIMES will be posted on the web calendar on May 18, 2012.



**Thousand Oaks High School  
LANCER BAND MUSIC DEPARTMENT**

**PERCUSSION AUDITIONS ADDENDUM**

In the packet you will find the following:

- Placement Audition Schedule (posted on Band Calendar at [www.tohsband.org](http://www.tohsband.org))
  - Look for your assigned audition time. If you do not see your name on this list or a correction is needed, please contact Mrs. Martone in the band office at 495-7491, x 6002, or email Mrs. Martone at [tohscg@conejousd.org](mailto:tohscg@conejousd.org)
  
- Audition Materials
  - Mallet Percussion Piece
  - Snare Etudes
  - Timpani Etude
  - Marching Percussion Etudes (if in Marching Band)
  - Placement Audition Cover Sheet
  - Sample of Score Sheet



## Thousand Oaks High School LANCER BAND 2012-2013

Thank you for downloading your audition materials.

- Placement Audition Schedule (posted on Band Calendar at [www.tohsband.org](http://www.tohsband.org))
  - Look for your assigned audition time. If you do not see your name on this list or a correction is needed, please contact Mrs. Martone in the band office at 495-7491, x 6002, or email Mrs. Martone at [tohscg@conejousd.org](mailto:tohscg@conejousd.org)
  
- Audition Materials
  - Please read the Placement Audition Cover Sheet.
  - Sample of Score Sheet
  - Scales
    - Order of Importance
      - Chromatic Scale as written
      - Major Scales as written
  - Prepared Selections
  - Sight Reading
  
- Department Fundraiser - ASB Car Wash Tickets (Value \$50)
  - Your tickets will be available for pick-up at the May 21<sup>th</sup> Audition.
  
  - Sell (10) \$5 tickets to raise funds for our department. Turn in the money to the White Box in the Band Room by September 10<sup>th</sup>.  
**Any unsold tickets must be returned.**
  
  - Summer Series Band Car Wash Schedule is on the TOHSBAND website calendar.  
June: Senior, July: Juniors, August: Sophomores, September: Freshman. Please be sure to save the date on the calendar for your mandatory class car wash date.



# Thousand Oaks High School Band / Audition Scoring Sheet



Student \_\_\_\_\_ Instrument \_\_\_\_\_

<b>Tone Quality (Circle one number)</b>		
Tone quality is full, rich and characteristic of the tone quality of the instrument in all registers.	9	10
Tone quality is characteristic in most registers, but distorts in a few passages. (occasional lapses).	7	8
Tone quality exhibits some flaws in production. (i.e. slightly thin/unfocused or forced sound)	5	6
Tone quality has several flaws in basic production. (i.e. consistently thin/unfocused or forced sound)	3	4
Tone Production is of a quality that hinders the performance.	1	2

<b>Intonation (Circle one number)</b>		
Intonation is accurate in all ranges and registers.	9	10
Intonation is mostly accurate; the student adjusts the few problem pitches to an acceptable standard.	7	8
Intonation is somewhat accurate but consistently includes out-of-tune notes; the student adjusts these pitches with fair success.	5	6
A basic sense of intonation is evident, yet major errors occur. The student makes little attempt to adjust problem pitches.	3	4
Intonation is consistently inaccurate and hinders the quality of performance.	1	2

<b>Rhythm (Circle one number)</b>		
Rhythms are accurate and precise throughout the performance.	9	10
Rhythms are nearly accurate; occasionally, rhythms lack precise interpretation.	7	8
Most rhythm patterns are accurate, but errors in precision are present. (approximation of written rhythms)	5	6
Many rhythms performed incorrectly or inconsistently, major errors are present in the performance.	3	4
Rhythms are consistently performed incorrectly; clarity and precision are essentially nonexistent.	1	2

<b>Technique (Circle one number)</b>		
Performance demonstrates complete mastery of the technical demands of the music, including precision, facility, and clarity of pitches and articulations.	9	10
Performance nearly demonstrates mastery of the technical demands of the music, minor inconsistencies in precision, facility, and clarity are isolated and rarely detract for the performance.	7	8
The majority of passages are handled with reasonable technical facility; some passages include incorrect or unclear pitches and/or articulations; precision and/or facility are questionable at times.	5	6
Performance demonstrates basic knowledge of the technical demands of the music; consistent, major errors are made in pitch, articulation, facility, and precision.	3	4
Lack of accuracy of pitch, articulation, facility, and precision seriously hinders the performance, the student's technique is not developed enough to attempt the solo passage.	1	2

**Musicality (Circle one number)**

Performance demonstrates full control of tempo, dynamics, phrasing, and expression in a dramatic performance consistent with the style of the solo.	9	10
Performance demonstrates good control of tempo, dynamics, phrasing, and expression in a performance often consistent with the style of the solo; the range of expression may be somewhat limited, but rarely detract from the performance.	7	8
Performance demonstrates basic control of tempo, dynamics, phrasing and expression; basic attempts at dramatic performance and basic knowledge of style are evident, limited/inconsistent range of expression prevails.	5	6
Major errors in control of tempo, dynamics, phrasing, and expression are present; the student demonstrates little attempt at dramatic performance; many stylistic inconsistencies are present.	3	4
Lack of control of tempo, dynamics, phrasing and expression hinders the performance; attempts at dramatic and/or stylistically correct performance are unsuccessful or nonexistent.	1	2

**Chromatic Scale:**

	Work to improve	Tone quality
	Tempo too slow	
	Intonation flaws	
	Did not play all notes	
	Uneven tempo	
	Limited pitch range	
	Scale not played slurred	
	Pitches played out of order	

**Major / Minor Scales:**

	Work to improve	Tone quality
	Tempo too slow	
	Incorrect pitches	
	Too few octaves played	
	Uneven tempo	
	Intonation flaws	
	Incorrect articulation	
	Incorrect rhythm pattern	
	Played incorrect scale	

**Comments**

**Scales**

<b>Chromatic</b>	Score 1 - 10
<b>F</b>	Score 1 - 5
<b>Bb</b>	Score 1 - 5
<b>Eb</b>	Score 1 - 5
<b>Ab</b>	Score 1 - 5
<b>Db</b>	Score 1 - 5
<b>Gb</b>	Score 1 - 5
<b>C</b>	Score 1 - 5
<b>G</b>	Score 1 - 5
<b>D</b>	Score 1 - 5
<b>A</b>	Score 1 - 5
<b>E</b>	Score 1 - 5
<b>B</b>	Score 1 - 5
<b>SIGHT-READING</b>	Score 1 - 20

**Sub Total Page 2 (100):** \_\_\_\_\_

Judge's signature \_\_\_\_\_

**FINAL SCORE (140):** \_\_\_\_\_

Trombone/Euphonium

# Major Scales

♩=96

C Major

Two measures of C Major scale in bass clef. The first measure contains the ascending scale: C2, D2, E2, F2, G2, A2, B2, C3. The second measure contains the descending scale: B2, A2, G2, F2, E2, D2, C2. The notes are beamed in groups of four.

F Major

Two measures of F Major scale in bass clef. The first measure contains the ascending scale: F2, G2, A2, Bb2, C3, D3, E3, F3. The second measure contains the descending scale: E3, D3, C3, Bb2, A2, G2, F2. The notes are beamed in groups of four.

Bb Major

Two measures of Bb Major scale in bass clef. The first measure contains the ascending scale: Bb2, C3, D3, Eb3, F3, G3, Ab3, Bb3. The second measure contains the descending scale: Ab3, G3, F3, Eb3, D3, C3, Bb2. The notes are beamed in groups of four.

Eb Major

Two measures of Eb Major scale in bass clef. The first measure contains the ascending scale: Eb2, F2, G2, Ab2, Bb2, C3, Db3, Eb3. The second measure contains the descending scale: Db3, C3, Bb2, Ab2, G2, F2, Eb2. The notes are beamed in groups of four.

Ab Major

Two measures of Ab Major scale in bass clef. The first measure contains the ascending scale: Ab2, Bb2, C3, Db3, Eb3, F3, Gb3, Ab3. The second measure contains the descending scale: Gb3, F3, Eb3, Db3, C3, Bb2, Ab2. The notes are beamed in groups of four.

Db Major

Two measures of Db Major scale in bass clef. The first measure contains the ascending scale: Db2, Eb2, F2, Gb2, Ab2, Bb2, C3, Db3. The second measure contains the descending scale: C3, Bb2, Ab2, Gb2, F2, Eb2, Db2. The notes are beamed in groups of four.

Gb Major

Two measures of Gb Major scale in bass clef. The first measure contains the ascending scale: Gb2, Ab2, Bb2, C3, Db3, Eb3, F3, Gb3. The second measure contains the descending scale: F3, Eb3, Db3, C3, Bb2, Ab2, Gb2. The notes are beamed in groups of four.

Cb Major

Two measures of Cb Major scale in bass clef. The first measure contains the ascending scale: Cb2, Db2, Eb2, F2, Gb2, Ab2, Bb2, Cb3. The second measure contains the descending scale: Bb2, Ab2, Gb2, F2, Eb2, Db2, Cb2. The notes are beamed in groups of four.

Trombone/Euphonium

G Major

First system of the G Major scale in bass clef, consisting of two measures. The first measure contains a series of eighth notes ascending from G2 to G3, and the second measure contains a series of eighth notes descending from G3 to G2.

D Major

Second system of the D Major scale in bass clef, consisting of two measures. The first measure contains a series of eighth notes ascending from D2 to D3, and the second measure contains a series of eighth notes descending from D3 to D2.

A Major

Third system of the A Major scale in bass clef, consisting of two measures. The first measure contains a series of eighth notes ascending from A2 to A3, and the second measure contains a series of eighth notes descending from A3 to A2.

E Major

Fourth system of the E Major scale in bass clef, consisting of two measures. The first measure contains a series of eighth notes ascending from E2 to E3, and the second measure contains a series of eighth notes descending from E3 to E2.

B Major

Fifth system of the B Major scale in bass clef, consisting of two measures. The first measure contains a series of eighth notes ascending from B2 to B3, and the second measure contains a series of eighth notes descending from B3 to B2.

F# Major

Sixth system of the F# Major scale in bass clef, consisting of two measures. The first measure contains a series of eighth notes ascending from F#2 to F#3, and the second measure contains a series of eighth notes descending from F#3 to F#2.

C# Major

Seventh system of the C# Major scale in bass clef, consisting of two measures. The first measure contains a series of eighth notes ascending from C#2 to C#3, and the second measure contains a series of eighth notes descending from C#3 to C#2.

Chromatic Scale

Eighth system of the chromatic scale in bass clef, consisting of two measures. The first measure contains a series of eighth notes ascending chromatically from C2 to C3, and the second measure contains a series of eighth notes descending chromatically from C3 to C2.

Ninth system of the chromatic scale in bass clef, consisting of two measures. The first measure contains a series of eighth notes ascending chromatically from C#2 to C#3, and the second measure contains a series of eighth notes descending chromatically from C#3 to C#2.







Allegro (♩ = 120)

No. 16

*p*  
*rallent*  
*atempo*  
*rallent*  
*p*  
*rallent*  
*atempo*  
*crescendo*  
*f* *diminuendo* *p*  
*rallent* *p* *rallent.*