

565 Frederick Road, Grayslake, IL 60030

# 23-24 Eighth Grade Choir @ 2023 All rights reserved by CCSD 46. Do not copy without permission.

Trimester 1
-------------

# Musicality

Style: Demonstrate appropriate performance techniques based on a variety of repertoire.

Tone Quality: Demonstrate open, resonate and stylistically appropriate tone.

#### Theory

Solfege: Perform a major scale.

Vocabulary: Identify and define vocabulary as it applies to repertoire, and be able to perform where applicable.

## Technique

Pitch Accuracy: Perform correct pitches for corresponding part.

Rhythmic Accuracy: Identify and execute correct rhythms found in music repertoire.

Stage Presence: Stands with proper posture, using correct air support while singing.

# Trimester 2

## Musicality

Style: Demonstrate appropriate performance techniques based on a variety of repertoire.

Tone Quality: Demonstrate open, resonate and stylistically appropriate tone.

#### Theory

Solfege: Perform a major scale and triad.

Vocabulary: Identify and define vocabulary as it applies to repertoire, and be able to perform where applicable.

## **Technique**

Pitch Accuracy: Perform correct pitches for corresponding part with consistant ensemble

Rhythmic Accuracy: Identify and execute correct rhythms found in music repertoire.

Stage Presence: Stands with proper posture, using correct air support while singing.

# **Trimester 3**

## Musicality

Style: Demonstrate appropriate performance techniques based on a variety of repertoire.

Tone Quality: Demonstrate open, resonate and stylistically appropriate tone.

#### Theory

Solfege: Perform a major scale and triad.

Vocabulary: Identify and define vocabulary as it applies to repertoire, and be able to perform where applicable.

## Technique

Pitch Accuracy: Perform correct pitches for corresponding part with consistant ensemble

Rhythmic Accuracy: Identify and execute correct rhythms found in music repertoire.

Stage Presence: Stands with proper posture and facial expressions, watches director during performance.