

# **Dr. Eric Jackman Institute of Child Study Laboratory School**

## **Primary Music Program**

*Russell Leon Hersen*

*Curriculum Night*

### **Grades 1-3**

This year the primary students at JICS will continue to focus on a combination of reading and writing music with a whole-body approach to understand music. Movement and music makes for a deeper understanding of music principals such as rhythm, pitch, melody, tempo, dynamics...more by better connecting the ears, eyes and brain to the entire body. This is the first year that the music classes have been divided into 2 half classes. I will focus on music fundamentals, learning instruments, reading and writing notation, composition and performance. There still will be singing in my classes.

This fall, the class learned about the different tempos and dynamics in music by combining observing music symbols, discussing, and then moving to different speeds and volumes of music. We have already

listened to country, pop and classical music. Next week we explore South Indian drumming.

JICS also has many different types of percussion instruments that each student will have the opportunity to play, including maracas, guiros, hand drums, claves, boomwhackers, xylophones, ukuleles, and glockenspiels to name a few. Any student who wants to perform always has an opportunity to play the piano or any instrument they bring to school for a class performance. The students will have an opportunity to perform at assemblies and concerts throughout the year.

The students will continue to learn how to carefully listen/watch different styles of music from around the world, and identify instruments, rhythms, scales as well as discover the genre and discuss the history and social context relating to different music.

Students will also focus on learning to read and write music notation. Each student will compose rhythmic compositions on staff paper. Learning to notate music combined with a full body movement approach is essential to understanding music at a deeper level. Once basic rhythms and pitches are learned, the students will be able to start composing melodic compositions and performing them in front of the class if they wish. Lessons integrate live performance,

video/audio examples, I am also working with music software programs that use called Logic Pro X, Chrome music lab, Ear Master Pro and Smart board technology.