

PERFORMING ARTS DEPARTMENT

KINDERGARTEN CLASSROOM MUSIC

Contact Information

Mark W. Hickey, Director
Performing Arts Department
Acton Public Schools and
Acton-Boxborough Regional Schools
16 Charter Road
Acton, MA 01720
Telephone: (978) 264-4700, x3415
Fax: (978) 266-1133
E-mail: mhickey@mail.ab.mec.edu

The Department's Educational Philosophy

Education in the Arts plays a major role in three general areas of education. Students gain knowledge of events and historical movements that shaped society. The arts help to develop critical and creative thinking skills. The arts can provide the means for communicating thoughts, emotions, and ideas that cannot otherwise be expressed.

Guiding Principles

The curriculum must allow for full appreciation of the student and student learning styles, allow both subjective and objective assessment of learning and present a sequence of experiences.

KINDERGARTEN CLASSROOM MUSIC

Course Frequency: One 30-minute meeting per week

Credits Offered: None

Prerequisites: None

Background to the Curriculum

The curriculum must allow for full appreciation of the student and student learning styles, allow both subjective and objective assessment of learning, and present a sequence of experiences.

Subjective measures of student achievement can be obtained from observing student performance techniques, watching student satisfaction upon successful completion of performance, and listening to the musical product itself.

The competency should provide for a musically educated person. A musically educated person can be defined as one who has the ability to perceive, assimilate, and sort musical stimuli intelligently and to participate independently in a musical experience. This individual usually finds ways to use music functionally in his life, either as an active participant or as an intellectually active listener.

In music, as in any other academic discipline, the students will have differing interests and aptitudes, which will affect the level of competency that they will achieve.

The essential skills in music are developed with six main processes in mind: singing, playing instruments, moving, reading, listening, and creating music.

Ultimately, positive learning should result in the student's ability to:

- a. Perform music alone and with others.
- b. Improvise and create music.
- c. Use the vocabulary and notation of music.
- d. Respond to music with aesthetic judgments.
- e. Continue the music-learning experience independently.
- f. Perform and/or respond to music of ever-widening variety.
- g. Continue musical participation out of school as both a performer and a consumer.

Core Topics/Questions/Concepts/Skills

The APS Music Department offers a sequential model of musical learning to its students. Throughout the students experience in the music classroom, K-6, musical knowledge is added to and built upon.

The essential skills in music are developed with six main processes in mind: singing, playing instruments, moving, reading, listening and creating music.

Singing: Students will learn songs by rote; echo singing; matching tones in appropriate range; becoming acquainted with appropriate vocal quality.

Playing: Students will use rhythm instruments; Orff instruments with Orff materials; improvise rhythm patterns and sound effects.

Moving: Students will use fundamental movements (walk, run, march, skip, etc.); explore body movement (stretch, tension-release); respond to musical cues through movement.

Music Reading Readiness: Students will use rote songs with words and/or hand signs.

Listening: Students will identify musical aspects of sound (long/short, up/down, high/low, soft/loud, fast/slow), melody patterns, tone color, form (same/different).

Creating: Students will create body movement to music and rhythm; dances; additional verses to songs; dramatizations of songs, moods, stories, etc.

Course-End Learning Objectives

| <u>Learning objectives</u> | <u>Corresponding state standards, where applicable</u> |
|--|---|
| 1] Singing: Students will learn songs by rote; echo singing; matching tones in appropriate range; becoming acquainted with appropriate vocal quality. | Standard 1 – Singing |
| 2] Playing: Students will use rhythm instruments; Orff instruments with Orff materials; improvise rhythm patterns and sound effects. | Standard 3 – Playing Instruments |
| 3] Moving: Students will use fundamental movements (walk, run, march, skip, etc.); explore body movement (stretch, tension-release); respond to musical cues through movement. | Standard 5 – Critical Response |
| 4] Music Reading Readiness: Students will use rote songs with words and/or hand signs. | Standard 2 – Reading and Notation |
| 5] Listening: Students will identify musical aspects of sound (long/short, up/down, high/low, soft/loud, fast/slow); melody patterns; tone color; form (same/different). | Standard 5 – Critical Response |
| 6] Creating: Students will create body movement to music and rhythm; dances; additional verses to songs; dramatizations of songs, moods, stories, etc. | Standard 4 – Improvisation and Composition |

Assessment

Subjective measures of student achievement can be obtained from observing student performance techniques, watching student satisfaction upon successful completion of performance, and listening to the musical product itself.

Benchmarks for the APS Kindergarten Music Curriculum:

Singing: Students will sing to a difficulty level 1 as determined by the MA Arts Curriculum Framework. Level 1 – very easy; easy keys, meters, and rhythms; limited ranges.

Playing: Show competency on an instrument, including percussion, Orff-Schulwerk, through the ability to use steady tempo, to a level of difficulty of 1. Level 1 – very easy; easy keys, meters and rhythms; limited ranges.

Moving: Through movement, students are able to demonstrate expressiveness, form, meter and rhythm.

Music Reading: Students will be exposed to musical notation vocally and instrumentally in increasingly complex melodic & rhythmic patterns.

Listening: Students will consider a variety of musical styles and idioms from a variety of cultures as a resource for personal listening.

Creating: Students will show understanding by organizing creative thoughts of melodies, rhythms and other musical concepts as learned; e.g., form, rhythm, melody, harmony, etc.

Materials and Resources

- Music activities integrated into the Science curriculum: life cycles
- Other curriculum areas that are school-specific as requested by certain teachers include: Medieval Times, dinosaurs
- Wide variety of songs with various educational value, discussions of future uses of Music in our lives, well-known composers, units and/or activities from teacher requests
- Orff-Kodaly materials