MUSICAL ARCHAEOLOGY

Tool Kit II



MIM's Egypt display

Objective

Students are introduced to research methodology related to **musical archaeology**. Students will analyze informational text, such as photos, videos, and published studies, related to ancient Egyptian and ancient Andean civilizations and gain an appreciation for the musical legacies they left behind.

Background Information for Educators

We know from archaeological evidence that music has always been an important component of human life, from ancient civilizations until today. Archaeologists unearth evidence from tombs, temples, and other sites that give us clues about the daily lives, technology, and values held by ancient peoples. These artifacts often include depictions of musical instruments, references to music in ancient texts, and sometimes actual musical instruments. Sometimes, these instruments are even playable. When they are not playable or when they are too fragile to play, ethnomusicologists can also use the science of acoustics to predict the sounds these ancient instruments made. Combining what they learn from the ancient instruments with modern music from the same area or culture group (such as musical aesthetics, instrument construction, and playing techniques), ethnomusicologists can make educated guesses about music in ancient cultures. This type of research is called musical archaeology.



Kawala in MIM's Egypt display

Ancient Egypt

Based on evidence from Egyptian archaeological sites, there is no doubt that ancient traditions have influenced modern practices. Ancient murals and carvings on the walls of tombs and temples show us that music was integral to people's daily lives during Egypt's pharaonic period. Included in these murals are familiar instruments such as harps, lyres, reed pipes, and plucked lutes. Musicians are shown performing during rituals, weddings, and other celebrations, and even while working—a clear indication that music was part of all aspects of Egyptian life.

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MIM's exhibit highlights two important periods and their lasting legacies: the pharaonic period (3200–332 BCE) some five thousand years ago and the era of folk music that is still played today. Many of the modern instruments played by folk musicians in Egypt (and throughout the Middle East and Africa) have changed very little in the last four millennia! For example, we know that **flutes** were in use during the pharaonic period, thanks to evidence from murals and other surviving records. A contemporary example of these flutes on display at MIM is the *kawala* (kah-VAHL-ah). The *kawala*'s construction and playing position are almost identical to what is depicted in the murals.

But, archaeologists have also uncovered ancient examples of these flutes, which are now kept in museums or private collections. Ethnomusicologists can study and learn from these examples because they can still be played and make sound. Using recording technology and the **science of acoustics**, researchers can recreate the notes these flutes once made, which provides clues about how the music might have sounded.



Sikus (panpipes) in MIM's Peru display

Ancient Andes

Panpipes, called *sikus* in Peru, have been played in the South American Andean region for a long time. The panpipe is an example of an instrument type that has endured the test of time, the rise and fall of different cultures in the Andean region, Spanish colonization, and modernization. It is still a cherished instrument performed today in Peru and throughout the South American Andes. Today, *sikus* are made of cane or bamboo and are played in pairs. Sometimes two rows of panpipes are tied together and sometimes they are separated and played individually.



MIM's Ancient Andes display

In MIM's Ancient Andes display, there are examples of panpipes made of bone, ceramic, and reed identified with the ancient culture of the Nazca people. The panpipes made of bone and ceramic are between 1,400 and 2,100 years old! Because materials such as bone and ceramic last a long time without deteriorating (unlike bamboo or other woods), those are the most common examples available for today's musical archaeologists to study. One of the instruments on display, panpipes called antara, is still playable and its pitches were studied by one of MIM's curators. Ancient instrument examples like these are playable, with each pipe producing the same pitch and roughly the quality of sound the Nazca people intended when they made them nearly two thousand years ago. In the case of panpipes, each pipe plays one note. The science of acoustics dictates that the longer the tube, the lower the note. Conversely, the shorter the tube, the higher the note. What we can never know, however, is how panpipe players in the ancient Andes put these pitches together into the melodies, rhythms, and forms of their music.

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Images, Videos (Click here for all images and videos)



Antara (panpipes) attributed to the Nazca people in MIM's Ancient Andes display



Video of a kawala being played



Kawala in MIM's Egypt display



Video of an antara being played



Sikus (panpipes) in MIM's Peru display



Video of sikus being played



Tone generator

Ancient Egyptian Musical Scale by

Mahmoud Effat Prof. Fathi Salch tute of Arabic Music Faculty of Engine temy of Arts - Cairo Cairo University

athi Saleh Prof. Robert Gribbs y of Engineering California State

Introduction

There is a lost link between the ancient egyption mustic and the music other civilizations. This is due to the fact that there was no attempt to play the amotent egyption instaluments and by to discover their features such as a single of the control of the cont

In order to carry this project a team was formed from specialists o oriental music, history of music, computer systems specialists and music scientists under the supervision of the staff of the Egyptian Antiquities organization of (EAO). The team had the following objectives:

 Carrying precise measurement of all the wind instruments in the Egyptian Museum with two purposes.
 a Checking the old measurements carried by Dr. Hans Hickmann

"On the Discovery of the Ancient Egyptian Musical Scale" by Mahmoud Effat, et al.

ROBERT STEVENSON

Ancient Peruvian Instruments

I

It waters of instrumental greas and shifted fibrications sufficiently failed febrication collective, them such early ferrowine peoples as the Nazo, Mochica, and Claudi countripped any of the aboriginal group in Mexico or Central America. The Attract Association of the Section of Section

When the hole of a bone flute has been corrected by being partly refilled, or filled and another drilled in its place, as in specimens both at the Nasional Museum and in the private collection of Arture Jiménez Borja at Lima, the maker obviously soughts a predetermined sound. But far more decivies in proving pitch intension are the numerous syntaxes which survive from the Peruvian archaeological past. Today in

"Ancient Peruvian Instruments" by Robert Stevenson

Ansara Fipe # Note Frequency (Hz) Approximate Pitch Note			Notes from MIM Cura
Antara Pipe #	Note frequency (Hz)		resus from MIM Con
1	342	н	
2	418.3	Ab4	
3	522	cs	
4	680	rus	Quarter tone between E
5	700.5	FS	
6	884	A5	
7	980.5	85	
8	1038	C6	
9	1304	16	
10	13/3	16	
n	1524	Cb6	
12	1661	Alai	

Frequency Tables

36	
A	

Image in MIM's Egypt display showing part of a mural from a tomb in Thebes

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Discussion Questions, Writing Prompts

Standards Addressed	Prompt
English Language Arts, Middle School Reading Standards for Informational Text Integration of Knowledge and Ideas	
Visual Arts, K–High School Creating Generate and conceptualize artistic ideas and work	The image in MIM's Egypt display shows part of a mural inside a tomb in Thebes. What instruments do you see? (Harp, plucked lute, double single-reed pipes)
Visual Arts, Middle School Responding Cultural associations suggested by visual imagery	
English Language Arts, 3 rd –5 th Grade Writing Standards Text Types and Purposes	Use either of the Egyptian murals (<i>Tomb of Niankhknum</i> , <i>Theban Tomb no.38</i>) included in the <i>Additional Resources</i> section and create a short story. If the mural were a "freeze frame" of a moment in time, what do you think happened right before it was "frozen"? Who are each of the characters represented in the mural? What are they thinking and doing?
English Language Arts, Middle School Reading Standards for Informational Text Key Ideas and Details Integration of Knowledge and Ideas	
Music, 3 rd -8 th Grade Responding Apply teacher-provided criteria to evaluate music Connecting Relationships between musics and other content areas Context for performances	Using the photo and video of the <i>antara</i> and the photo and video of the <i>sikus</i> , answer the following questions: 1. How are the <i>antaras</i> and <i>sikus</i> similar? 2. How are they different?
Music, High School Connect – Reflect on Understanding Connections between music and other content areas Personal reactions to musical experiences	

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Standards Addressed	Prompt
	Answer the following comprehension questions: "On the Discovery of the Ancient Egyptian Musical Scale"
Social Studies, 3 rd -6 th Grade, Middle School, High School Strand 2: World History Concept 1: Research Skills for History English Language Arts, Middle School, High School Reading Standards for Literacy in Science	 Why is it difficult to rediscover stringed instruments' original tuning? In contrast, what is it about wind instruments that allow researchers to rediscover their original tuning? Why did the researchers choose to compare the ancient Egyptians' music to the diatonic (aka Western) scale?
and Technical Subjects Key Ideas and Details	"Ancient Peruvian Instruments"
Craft and Structure Integration of Knowledge and Ideas	 Why do you think antaras (panpipes) and flutes made of stone and bone are studied most often? What materials are contemporary panpipes made out of?
	3. What are some examples of the provenance, or original place, in which antaras and bone flutes have been found?
English Language Arts, Middle School Reading Standards for Informational Text Integration of Knowledge and Ideas	Use the table of frequencies created from "On the Discovery of the Ancient Egyptian Musical Scale" to answer the following questions:
Mathematics, 4 th -5 th Grade Measurement and Data	1. Which flute plays the lowest pitch? Which flute plays the highest pitch?
Operations and Algebraic Thinking Science, 4 th -6 th Grade Strand 1: Inquiry Process Strand 5: Physical Science	2. Determine what note each frequency refers to. Use the tone generator. Why do you think there isn't always a perfect match between the frequency and a note?
English Language Arts, Middle School Reading Standards for Informational Text Integration of Knowledge and Ideas	Use the <u>table of frequencies</u> created by one of MIM's curators for the ceramic <i>antara</i> in MIM's Ancient Andes display and the photo of the <u>antara</u> to answer the following questions:
Mathematics, 4 th -5 th Grade Measurement and Data Operations and Algebraic Thinking Science, 4 th -6 th Grade	 Determine how many tubes the <i>antara</i> has and check your answer by examining the photo Using the tone generator, determine what note each frequency refers to. Why do you think there isn't always a perfect match between the frequency and
Strand 1: Inquiry Process Strand 5: Physical Science	a note? Use the Additional Resources about Flute

Acoustics to learn more about how playing techniques

can affect sound and pitch

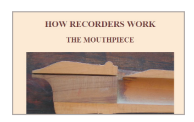
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Standards Addressed **Prompt** Create mathematical phrases that represent the following statements: 1. If two notes have an interval of one octave between them, then the frequency of the higher pitch is twice that of the lower pitch. 2. The frequency at which a medium (such as a Mathematics, 4th Grade wooden flute, or a ceramic panpipe) vibrates is the Operations and Algebraic Thinking same as the frequency of the sound (i.e., the source of the vibration). Science, 4th-6th Grade 3. The frequency of a low-sounding note is less than Strand 1: Inquiry Process the frequency of a high-sounding note. 4. The **theory of resonance** states that given a tube open from both sides, it will resonate at a frequency corresponding to a wavelength that is equal to twice the length of the tube. (summarized from "On the Discovery of the Ancient Egyptian Musical Scale"). Use the Additional Resources about Flute Acoustics to learn more.

Additional Resources

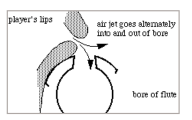
click on the thumbnail to see each resource



Flute Acoustics | "How Recorders Work."



Egyptian Mural | Theban Tomb no.38 of Zeserkaresonb



Flute Acoustics | University of New South Wales. "Flute Acoustics: An Introduction."



Egyptian Mural | Theban Tomb no.38 of Zeserkaresonb



Egyptian Mural | Tomb of Niankhkhnum and Khnumhotep at Saqqara in the Fifth Dynasty

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Table of Frequencies

Generated by one of MIM's Curators for the Ceramic Antaras in MIM's Ancient Andes Display (Accession # 2012.188.8)

Antara Pipe #	Note Frequency (Hz)	Approximate Pitch	Notes from MIM Curator
1	342	F4	
2	418.5	A4	
3	522	C5	
4	680	Fbb 5	Quarter tone between E5 & F5
5	700.5	F5	
6	884	A5	
7	980.5	B5	
8	1038	C6	
9	1304	E6	
10	1373	F6	
11	1524	Gb6	
12	1661	A ♭6	
13	1812.5	Выб	Quarter tone between A6 & Bb6

Table of Frequencies

Generated from a Bamboo Egyptian Flute from the Cairo Museum ("Flute #4," also denoted as "69817")

On the Discovery of the Ancient Egyptian Musical Scale (Effat, Mahmoud)

Flute Note #	Note Frequency (Hz)	Approximate Pitch	Notes from Authors
1	419.9	A4	
2	168.4	B4	
3	198	C5	
4	540.5	D5	
5	625.2	E5	
6	687.3	F#5	
7	732.2	G5	
8	839.5	A5	