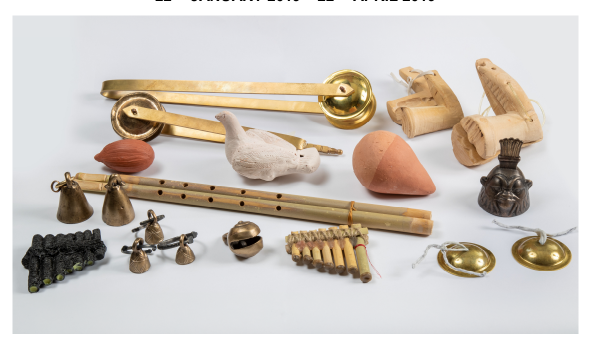
SOUNDS OF ROMAN EGYPT

UCL PETRIE MUSEUM, LONDON
22ND JANUARY 2019 – 22ND APRIL 2019



SCHOOLS & TEACHER RESOURCE PACK

What did life in Roman Egypt sound like? What sorts of objects did people use to make music, and in what settings were they used? This exhibition, based on an Arts and Humanities Research Council (AHRC) funded research collaboration between the University of Kent, Manchester Metropolitan University, and the UCL Petrie Museum, begins to answer these questions, bringing to life the soundscape of Egypt during the Roman period.

You can download the "Petrie Museum" app to smart phones and tablets which has further interactive content and information relating to the exhibition.

To search for artefacts from the exhibition using their "UC" number, use the online catalogue: http://petriecat.museums.ucl.ac.uk/search.aspx

For more on the project, see: https://blogs.kent.ac.uk/egypt-artefacts/blog/

This resource pack supports the National Curriculum for Key Stage 2 History & Music.

KS2 History

This exhibition and the associated resources complement the understanding of world history and Roman Egypt in particular. It demonstrates how knowledge is constructed from a range of sources, showcasing the everyday lives of men, women and children through sound-making artefacts from Roman and late antique Egypt.

KS2 Music

This exhibition and the associated resources support the teaching and appreciation of music from different traditions, and an understanding of the history of music. It demonstrates the use of music for a range of purposes and the replica artefacts provide opportunities for the improvisation and composition of music.

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- True or False exhibition quiz
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Timeline of Roman Egypt

30 BCE

• Egypt becomes part of the Roman Empire

1st century Christianity arrives in Egypt

69 CE

• Vespasian proclaimed emperor at Alexandria

2nd century CE Height of mummy portrait painting in the Fayum, Egypt

130 CE

• Emperor Hadrian visits Egypt

3rd century CE Christian monasteries are built throughout the Egyptian deserts

330 CE

• Constantinople (modern-day Istanbul) is founded as the new capital of the Roman Empire

392 CE

• Egyptian temples close

642 CE

• The Arab invasion of Egypt and end of Roman rule

True or False Quiz

Look at the Sounds of Roman Egypt exhibition, then try answering the following questions:

1)	1) You can play the original instruments kept in the Petrie Museum	
	TRUE	FALSE
2)		nly used by trained musicians in Roman Egypt
	TRUE	FALSE
3)	Music was played within the h	nome in Roman Egypt
	TRUE	FALSE
4)	Bes was the god of love in Roman Egypt	
	TRUE	FALSE
5)	Bells were only used in r <mark>eligious c</mark> eremonies	
	TRUE	FALSE
6)	Clappers were made out of w	ood, metal, and bone
	TRUE	FALSE
7)	Rattles were used by children	in the Roman period
	TRUE	FALSE
8)	All the replica instruments in the exhibition were made by 3D printing	
	TRUE	FALSE
9) We only know about sound making objects from Roman Egypt from w		naking objects from Roman Egypt from written
	descriptions	
	TRUE	FALSE
10) Different kinds of sounds were used to scare off evil spirits		
	TRUE	FALSE

Quiz answers

Question	Answer
1. You can play the original instruments	FALSE – the musical instruments are too
kept in the Petrie Museum	old and fragile to be played
2. Sound making objects were only used	FALSE – objects like rattles, bells, and
by trained musicians in Roman Egypt	clappers were used by ordinary people
	in the home and in religious rituals
3. Music was played within the home in	TRUE – especially in communal areas
Roman Egypt	like courtyards which were shared by
	families
4. Bes was the god of love in Roman	FALSE – Bes was a god who protected
Egypt	children and pregnant women
5. Bells were only used in religious	FALSE – Bells were also worn by children
ceremonies	as amulets
6. Clappers were made out of wood,	TRUE – examples made of all three are
metal, and bone	included in the exhibition
7. Rattles were used by children in the	TRUE – we think the egg shaped rattle is
Roman period	to stop it rolling away from children
8. All the replica instruments in the	FALSE – some replicas are also made by
exhibition were made by 3D printing	craftspeople in metal, wood, and
	pottery
9. We only know about sound making	FALSE – we have surviving instruments
objects from Roman Egypt from written	from archaeology, and images of
descriptions	musicians in mosaics and figurines
10. Different kinds of sounds were used	TRUE – the sounds from bells were used
to scare off evil spirits	to protect children

Percussion in Roman Egypt

Rhythm Paeonic 5/8

Rhythm Ionic 3/4

 Rhythm Paeonic 5/8 J∏ ♪

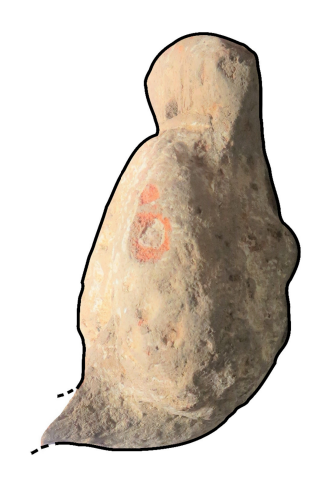
Different percussion instruments would have accompanied singing, dancing and musical performances in Roman Egypt. Rhythms for dancing were often based on 5 beats in the bar (rather than 4, as is common today).

Try the rhythms on the left:

- 1. Which do you find the easiest, and which do you find the most difficult?
- 2. Which instrument is best to use for these, and why?
- 3. With a friend, choose 2 instruments to play one rhythm at the same time – how does it sound?

Animal rattles

Our Roman bird rattle (UC34972) is missing its head! What did it look like before it was broken? Draw your version on the picture below

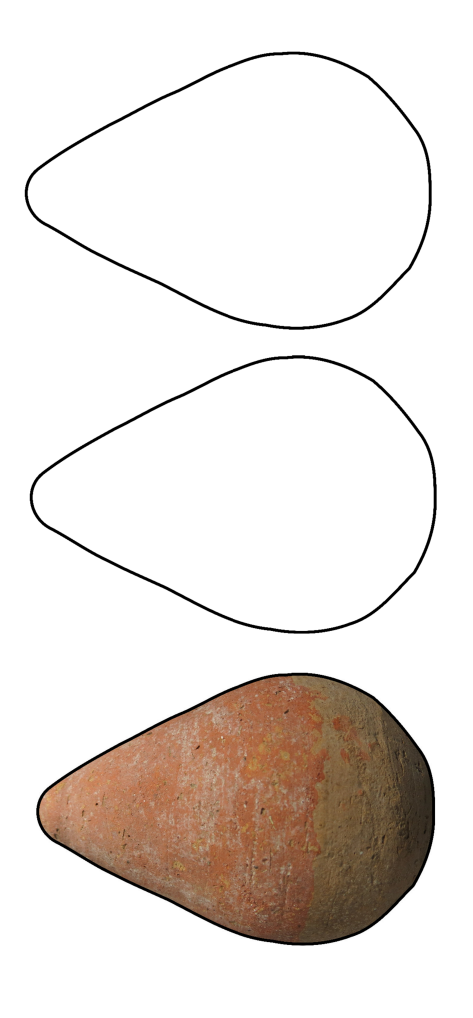


Roman rattle designs

This rattle (UC65087) is egg-shaped and decorated with 2 different colours using slip (liquid clay).

1) Why do you think it is egg-shaped?

2) Design your own decoration for the 2 blank rattles below



Make your own clappers



Materials needed:

- A4 piece of foam or corrugated cardboard
- String
- Pencil
- Stapler
- Safety scissors
- Thin plastic (optional)

Clappers were percussion instruments that made noise when shaken by the handle. Two loose panels are tied to the end of the main handle, meaning they hit the central section and make a 'clap' sound. The set on the left (UC71328) are made from bone, but other types in wood and metal also exist.

You can try and make your own set of clappers - follow the instructions below and use the picture on the left as a guide!

Instructions

- 1) Cut out a wide strip off the bottom of the A4 foam / card. If your foam / card is thin you can fold or roll it up to stop it being too floppy – staple at each end to secure it. This is your clapper handle.
- picture). These are your clapper pieces that move to make noise. If your foam / card is too Cut 2 rectangles out of foam / card to match the shape of your handle at the end (see thin you can cut out more squares and staple together to make thicker panels. 5
- Hold together whilst you push a pencil carefully through all the layers near the bottom edge Place each clapper piece either side of the end of your clapper handle to form a sandwich. of the panels. 3
- securely either side of the clappers, but don't make this too tight you want the pieces to Cut a length of string and feed it through the hole you have just made. Knot the string move enough to make a noise. 4
- Shake your clapper by the handle to make a noise! If it is too quiet, you can add squares of thin plastic to the inner surfaces of the clapper pieces and the handle area where they hit. Use a stapler to attach them. 2
- Don't forget to decorate your clappers! Use the Petrie Museum online catalogue for inspiration 9