

### **BACKGROUND INFORMATION:**

In 1974, workers in China were busy digging a new well when they made the most amazing discovery. They came upon a pit where initially, they unearthed 1,000 pieces of pottery figurines, a few bronze chariots, horses, and weapons that would have been used during the era of the Qin Dynasty. However, they soon discovered this pit was massive and the resting place of more than 6,000 full-size soldiers made from terra cotta, all standing in formation, many with their horses ready for battle.

Archaeologists were ecstatic about this find and intrigued that the horses all faced east and the soldiers each had unique facial expressions, making them appear uncanny but realistic.

In 221 BC, Qin Shi Huang was the first Emperor of all China and had many enemies. The Terra Cotta Army was built as a way of creating a symbol of strength and power when the Emperor was entombed. It was believed that in the afterlife, as enemies approached, they would be overwhelmed with the powerful army supporting Emperor Qin and turn away. It took more than one million workers to create the army.

In all, three pits have been discovered but diggers continue working, as there is strong evidence even more pits exist, just waiting to be discovered. The excavation site, with well over 6,000 soldiers, is massive in size. Hundreds of horses and dozens of chariots have also been discovered.



## **INTRODUCTION & PREPARATION**

Display reproductions of the terra cotta warriors from the Qin Dynasty. Have students research information regarding the discovery of the clay army and the excavation of the burial site. Demonstrate the procedures involved in creating the clay sculpture.

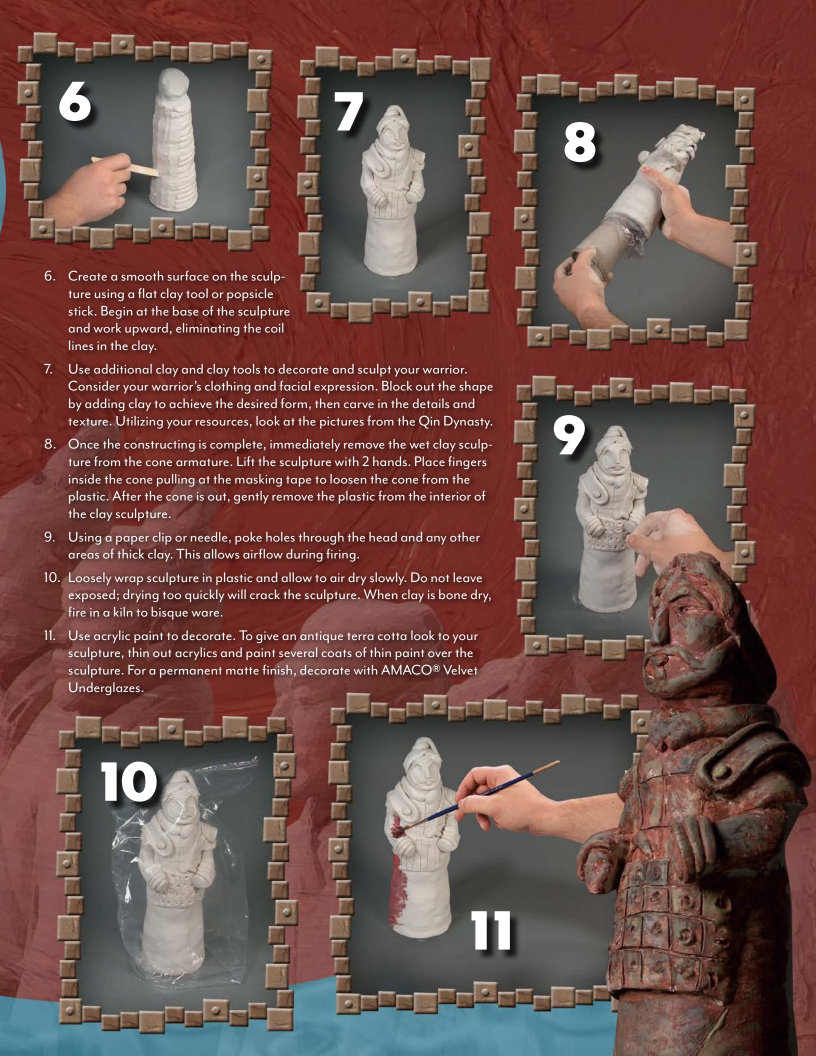
# **DIRECTIONS**

1. Research the terra cotta warriors of the Qin Dynasty. Then sketch a design of your own terra cotta warrior.

2. Cover the entire surface of a cone with plastic wrap. Remaining edges of plastic are tucked inside the cone and secured with masking tape.

\*This is important because the plastic wrap allows the completed sculpture to be lifted from the cone armature.

- 3. Using your fingertips, begin rolling out clay coils on a table surface. Place the cone armature on a brown paper bag this keeps the clay from sticking to the table.
  - 4. Wrap coils snugly around the base of the cone remembering to score and slip each coil as the next coil is added. Continue this step until you reach the peak of the cone.
  - 5. Using more clay, roll a golf-ball-sized piece of clay for the head. Press your thumb inside the ball of clay creating an indentation. Score and slip around the indentation and add it to the top coil on the cone.





# No. 25 White Art Clay



No. 67 Sedona Red Clay



U27804



· AMACO® Velvet Underglazes:

Set #1 — 9710856

Set #2 — 9710857

Set #3 — 9713764

Set #4 — 9727247

- · AMACO® #25 White Art Clay 50-lb. Carton, Moist 0800242
- · AMACO® #77 Terra-Cotta Clay 50-lb. Carton, Moist 0800230
- · AMACO® #67 Sedona Red Clay 50-lb. Carton, Moist 0800236
- AMACO® #29 Brown Stone Earthenware 50-lb. Carton, Moist 9726166
- Plastic wrap or AMACO® Polyethylene Plastic Bags 0300503
- Fiberboard Cone Assortment 9728675

- Clay tools
- Masking tape
- Acrylic paints

### AMACO® Kiln (found at NascoEducation.com) Brown paper bag

#### **ADDITIONAL SUGGESTIONS**

- Depending on the length of the class period, clay needs to be wrapped in paper towels and kept in plastic to keep moist until project is complete.
- Moist clay cannot be added to dry clay successfully.
- · Although terra cotta was found in the burial chambers of the Emperor Qin, a white clay is ideal when using acrylic paint.
- If cone armature becomes wet, allow it to dry and reuse.



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