

The Ancient Near East

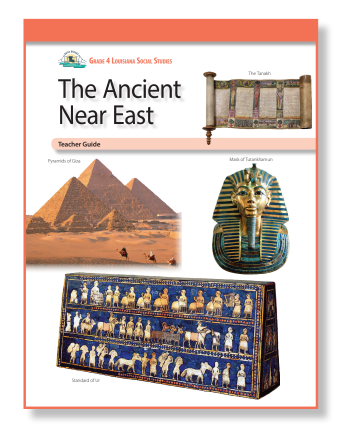
Click on each lesson to access its online resources. Page numbers refer to pages in the Teacher Guide. Some links provide access to files created by the Core Knowledge Foundation, including PDF documents that you can download and view with the appropriate software (such as Adobe Reader).

Introduction

Chapter 1

Chapter 2

Chapter 3



NOTE: Many of the Additional Activities in this unit include links to external websites. We strongly recommend that you preview these links to determine their suitability for your students prior to using them in class.



The Ancient Near East

Introduction

Resource Links

<u>Timeline Card Slide Deck for The Ancient Near East</u> (Google Slides)

About Class Discussions and Debates (PDF Document)

<u>About Teaching with Primary Sources</u> (PDF Document)

National Archives - Source Analysis Worksheets (Website)

<u>UCI History Project - Source Analysis Worksheets</u> (Website)

<u>Library of Congress - Primary Source Guides</u> (Website)

<u>US House of Representatives Archives - Source Analysis Worksheets</u> (Website)

About Claims and Evidence (PDF Document)

★ Table of Contents
First Chapter
★ First Chapter
★ Table of Contents



The Ancient Near East

Chapter 1

TOPIC: Ancient Mesopotamia

Resource Links

About Ancient Mesopotamia (PDF Document)

Image of a Ziggurat (Image)

World History Encyclopedia - Fertile Crescent Map (Website)

Additional Activities for Ancient Mesopotamia (PDF Document)



The Ancient Near East

Chapter 2

TOPIC: Ancient Israel

Resource Links

About Ancient Israel (PDF Document)

Additional Activities for Ancient Israel (PDF Document)



The Ancient Near East

Chapter 3

TOPIC: Ancient Egypt

Resource Links

About Ancient Egypt (PDF Document)

<u>Image of the Rosetta Stone</u> (Image)

YouTube (TED Ed) - The Egyptian Book of the Dead: A guidebook for the underworld (Video)

The British Museum - Classroom Resource: Reading a Papyrus (Website)

Additional Activities for Ancient Egypt (PDF Document)

Previous Chapter