

Big History Project, LLC dba OER Project OER Project World History - 1200

MEMORANDUM OF UNDERSTANDING CONTRACTUAL PERIOD: MAY 1, 2023 - MAY 31, 2029

Contract #: 4400028860

This program is offered in the following language(s): English & Spanish

Price List

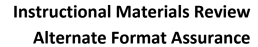
Contact Name: OER Project

Address: 4110 Carillon Point, Kirkland, WA 98033

Contact Telephone Number: (319) 412-7984

Contact Email Address: ebony.mckiver@gatesventures.com

Title	Content Area	Copyright	Age/Grade Level	Language(s) offered (e.g., English, French, Spanish, Mandarin (Chinese), etc.),	ISBN	Price	Technology Requirement Note: Enter only once if applicable to the whole program.
OER Project –	Social	2022	9-12	English and Spanish	N/A (online	Free	Any device (e.g.,
World History	Studies				only)		Desktop, Laptop, or
Project (WHP)							Tablet). Optimized
1200							for Windows, iOS,
							and Android
							systems. No specific
							Internet connection,
							however, the latest
							versions of the web
							browsers Chrome,
							Safari, Firefox,
							Internet Explorer, or
							Edge is suggested.
							<u>Teacher Resources</u>
							(oerproject.com)





	Check All That Apply	Comment or Explanation	Organization that Maintains the Standard
Available in PDF Format	Х	All activities and articles are available in PDF format.	<u>Adobe</u>
Available in ePUB Format (W3C Web Accessibility)			<u>International Digital Publishing Form</u>
Accessible Course within an Open Learning Management System (LMS)			<u>Moodle</u>
Accessible Course within another Learning Management System (LMS)			
Available in an accessible media format and includes alternate text or subtitles	Х	All videos include caption data on our platform and YouTube	W3C YouTube
Includes alternative text (image)	Х		W3C and Adobe
Includes captions and subtitles (video)	Х	All videos are accessible via YouTube with subtitle capability	W3C
Includes flash accessibility functions (SWF)	N/A		Adobe http://wwwimages.adobe.com/www.adobe.com/content/dam/Adobe/en/devnet/swf/pdf/swf-file-format-spec.pdf
Includes functionality that provide accessibility	Х	Site is designed to meet W3C A recommendations	W3C
Complies with W3C Recommendations for web pages	W3C A	Site is developed to conform to W3C standards	WCAG 2.1 Web Content Accessibility Guidelines; Evaluating Web Accessibility Overview; Notice of Interpretation - allows the NIMAC to accept files for digital instructional materials and provides an exemption for materials that meet WCAG 2.0.
Is a Bobby approved website		Bobby is a tool designed to measure conformance to	CAST no longer supports the Bobby accessibility testing software; however, it remains one of the tests included within the IBM Rational Policy Tester Accessibility Edition software, the comprehensive enterprise application for testing websites.



Instructional Materials Review Alternate Format Assurance

		W3C standards and is not a standard itself	
Is a 508 compliant website	X		<u>US Government</u>
Available in the National Accessible Instructional Materials Standard (NIMAS) Format – Accessible XML	Х	Currently working on NIMAS compliance	NIMAC; Image Description Resources; Producing NIMAS Files; NIMAS in Purchase Orders & Contracts; Using Accessible Formats
Complies with Audio/Video Cassette Production Standards	N/A		ITA Standards
Complies with DVD/DVD-ROM Production Standards	N/A		DVD Forum Specifications
Complies with Blue-ray Disk Production Standards	N/A		UDF 2.5 – Blue-ray Disk Association
Complies with National Center for Accessible Digital Media Guidelines (NCAM)	Х		NCAM Guidelines

TECHNOLOGY SPECIFICATIONS

Technology specifications refer to the minimal technical requirements needed by a school or school district in order to adequately access and implement the instructional materials in the manner in which the publisher intended. The Louisiana Department of Education (LDOE) is committed to supporting districts in achieving technology readiness goals in all schools across the state. Skillful coordination and planning are required to ensure students and teachers can access high quality electronic instructional materials. Alignment between the technical specifications and local capacity supports the local allocation of resources in ways that ensure students have access to high-quality instructional materials.

Sample technical specification components	Publisher technical specifications
Device required (e.g., Desktop, Laptop, Tablet)	Any. Websites uses responsive design to be optimized for all
	devices.
Operating System (Windows/Mac)	Optimized for Windows, Mac, iOS, and Android. However,
	the site functions on any OS.
Memory (RAM) (e.g., 4GB)	No specific requirement. However, performance may
	increase/decrease depending on user environment.
Hard Drive (e.g., 160GB)	No specific requirement. However, performance may
	increase/decrease depending on user environment.
Software Requirements (e.g., Office, Adobe, GameMaker etc.)	No specific requirements, other than an Internet Browser.
Hardware Requirements (Laptop)	No specific requirement. However, performance may
	increase/decrease depending on user environment.
Internet Connection (e.g., 1Mbps, broadband)	No specific requirement. However, performance may
	increase/decrease depending on user environment.
Web Browser Supported (Google Chrome, Safari, Internet Explorer)	Latest version of Chrome, Safari, Firefox, Internet Explorer,
	or Edge.
Antivirus Software	No specific requirements.
Accessories (Headsets, speakers, CD-RW/DVD Drive, Wireless or Ethernet Network,	An Internet connection is required to view the
etc.)	oerproject.com website to access unit and lesson materials.
	However, downloadable PDF and Video materials are
	available.
Add Others	*.oerproject.com and *.revisionassistant.com domains may
	need to be added to safe list in some cases, depending on
	district and school firewall policies.