

K-12 커리큘룸



Elementary School Course Catalog

Language Arts	Health & P.E.					
Language Arts K A&B Language Arts 1 A&B Language Arts 2 A&B Language Arts 3 A&B Language Arts 4 A&B Language Arts 5 A&B Mathematics Math K A&B Math 1 A&B Math 2 A&B Math 3 A&B Math 4 A&B Math 5 A&B	Health K A&B Health 1 A&B Health 2 A&B Health 3 A&B Health 4 A&B Health 5 A&B Physical Education K A&B Physical Education 1 A&B Physical Education 2 A&B Physical Education 3 A&B Physical Education 4 A&B Physical Education 5 A&B					
Science	Art					
Science K A&B Science 1 A&B Science 2 A&B Science 3 A&B Science 4 A&B Science 5 A&B	Art Level 1 Art Level 2 Art Level 3 Art Level 4 Arts & Crafts K A&B Arts & Crafts 1 A&B Arts & Crafts 2 A&B					
Social Studies	Music					
Social Studies K A&B Social Studies 1 A&B	Recorders Level 1					
Social Studies 2 A&B Social Studies 3 A&B	Technology					
Social Studies 4 A&B Social Studies 5 A&B	Keyboarding Scratch Coding					

School Year 2021-2022







Middle School Course Catalog

Language Arts	World Languages				
Language Arts 6 A&B Language Arts 7 A&B Language Arts 8 A&B	Spanish 1 A&B Spanish 2 A&B French 1 A&B French 2 A&B German 1 A&B German 2 A&B				
Mathematics	Electives				
Math 6 A&B Math 7 A&B Math 8 A&B Algebra 1 A&B	Art Appreciation Art Explorations Beginning Painting Character Education Computer Basics Drawing Keyboarding Javascript Game Design				
Science	Music Appreciation				
Science 6 A&B Science 7 A&B Science 8 A&B Life Science A&B Earth & Space Science A&B Physical Science A&B	Python Multi-Adventure Scratch Coding Study Skills				
Social Studies	Health & PE				
Social Studies 6 A&B Social Studies 7 A&B Social Studies 8 A&B	Physical Education Health				



High School Course Catalog

Language Arts

Language Arts 9 A&B Language Arts 10 A&B Language Arts 11 A&B Language Arts 12 A&B Creative Writing A&B Contemporary Novels

Mathematics

Algebra 1 A&B Algebra 2 A&B Geometry A&B Integrated Math 1 A&B Integrated Math 2 A&B Integrated Math 3 A&B Consumer Math A&B Pre-Algebra A&B Pre-Calculus A&B

Honors/Advanced Placement

Language Arts 9 A&B Language Arts 10 A&B Language Arts 11 A&B Language Arts 12 A&B AP English Literature A&B AP English Language & Composition A&B

Honors/ Advanced Placement

Algebra 1 A&B Algebra 2 A&B Geometry A&B AP Calculus AB A&B AP Calculus BC A&B

Electives

Art Appreciation
Art History
Beginning Painting
Character Education
Child Development
Drawing
Music Appreciation
Psychology A&B
Sociology
Study Skills and Strategies
Theater Studies

Science

Biology A&B
Chemistry A&B
Physics A&B
Earth Science A&B
Anatomy & Physiology A&B
Physical Science A&B
Marine Science
Paleontology
Renewable Energy
Space Exploration

Honors/ Advanced Placement

Biology A&B Chemistry A&B Physics A&B AP Biology A&B AP Chemistry A&B AP Physics 1 A&B

Shamistar ARP

Social Studies

American Government American History A&B World History A&B Economics Givics World Geography & Cultures A&B

Honors/ Advanced Placement

American Government American History A&B Economics World History A&B AP European History A&B AP Government and Politics A&B AP US History A&B AP World History A&B

World Languages

Spanish 1 A&B Spanish 2 A&B Spanish 3 A&B French 1 A&B French 2 A&B French 3 A&B German 1 A&B German 2 A&B

Honors/ Advanced Placement

AP French Language & Culture A&B AP Spanish Language A&B

Career Electives

Accounting Arts Careers Basic Web Design Business Law Career Planning Computer Basics Digital Media Digital Photography Film and Television Financial Literacy Graphic Design Health Careers Intro to Business Intro to Java Programming Intro to Nursing A&B JavaScript Journalism Media and Communication Medicine Photojournalism Python Multiplayer Adventure

Health & P.E.

Health A&B
Physical Education A&B
Individual & Team Sports
First Aid
Nutrition
Personal Fitness



Middle School Course Catalog

Language Arts	World Languages				
Language Arts 6 A&B Language Arts 7 A&B Language Arts 8 A&B	Spanish 1 A&B Spanish 2 A&B French 1 A&B French 2 A&B German 1 A&B German 2 A&B				
Mathematics	Electives				
Math 6 A&B Math 7 A&B Math 8 A&B Algebra 1 A&B	Art Appreciation Art Explorations Beginning Painting Character Education Computer Basics Drawing Keyboarding Javascript Game Design				
	Music Appreciation Python Multi-Adventure				
Science 6 A&B Science 7 A&B Science 8 A&B Life Science A&B Earth & Space Science A&B Physical Science A&B	Scratch Coding Study Skills				
	Health & PE				
Social Studies	Physical Education				
Social Studies 6 A&B Social Studies 7 A&B Social Studies 8 A&B	Health				



리포트/성적

Enrollment Progress and Performance by School



Time Based Performance Report

Students Name	Observer	Percent Complete				2/27-3/6	Ctata and	Ot-ti	Completion	
		START - 2/27/18		END - 3/6/18		Progress	Status as of Mar 6	Completion Rate/day	Completion Rate	Last Login
		Actual (%)	Goal (%)	Actual (%)	Goal (%)	Actual/ Goal		for the range	Change	
Anthony Jones	Sam Cox	0%	10%	5%	20%	5/10	5/20	2%	0	3/6/18
Jose Alvarez	Sam Cox	5%	10%	15%	20%	10/10	15/20	2.28%	0	3/6/18
Maria Lee	Jema Interiano	15%	10%	20%	20%	5/10	20/20	7.14%	0	3/6/18
Marcus Smith	Jema Interiano	9%	10%	11%	20%	2/10	11/20	5%	0	3/6/18
Juan Rodriguez	Meg Johnson	11%	10%	11%	20%	7/10	18/20	2.8%	0	3/2/18
Jose Carlos	Meg Johnson	5%	10%	28%	20%	5/10	10/20	3%	0	3/2/18
Julie Carns	Meg Johnson	10%	10%	10%	20%	10/10	20/20	2%	OD	3/5/18
Anthony Jones	Sam Cox	0%	10%	5%	20%	5/10	5/20	2%	0	3/6/18

Classroom and Student Level Performance by Common Core Standard

GRADES	MASTERY UNIT SUMMARY FOR ME				
Standard	Description	Mastered	Not mastered	No attempt	
CCSS Math. Content HSF- IF.C.7e	Graph exponential and logarithmic functions, showing intercepts and end behavior, and trigonometric functions, showing period, midline, and emplitude.				
CCSS Math.Content.HSF- IF.C.Ba	- Use the process of factoring and completing the square in a quadratic function to show zeros, extreme values, and symmetry of the graph, and interpret these in terms of a context.				
CCSS.Math.Content.HSF- IF.C.8b	Use the properties of exponents to interpret expressions for exponential functions.		•		

리포트/성적

Detailed Student Assessment Results



Teachers can view detailed assessment results and provide specific written, audio or video feedback to students.

Student Performance Overview

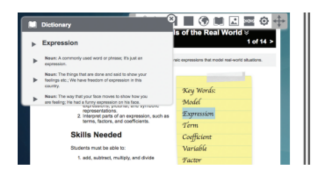


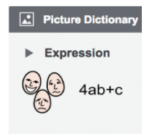
ŝ,



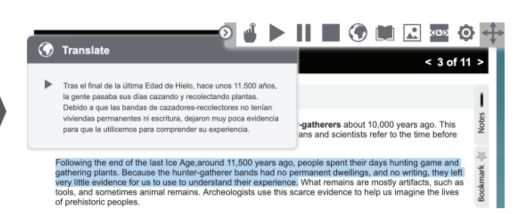
Learning Support

Dictionary & Picture Dictionary





Translation with Audio & Text



Screen Masking





Learning Support





Personalized Study Guide & Review

Module Study Guide

Learning Object: Making History

Page 4: History as Mystery

Note last modified Just a few seconds ago

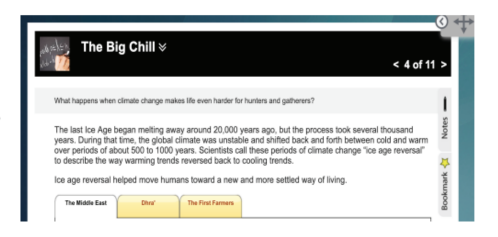
Page 2: What History Does

-

Bookmark created 1 minute ago Page 6: How We Do History Now

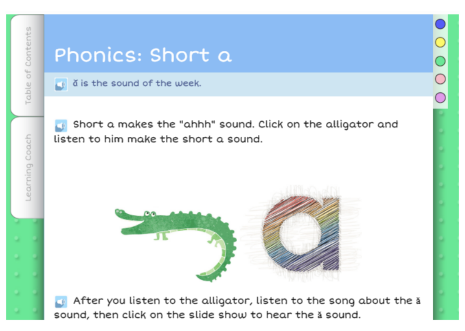
Bookmark created Just a few seconds ago

Bookmark Pages





Example

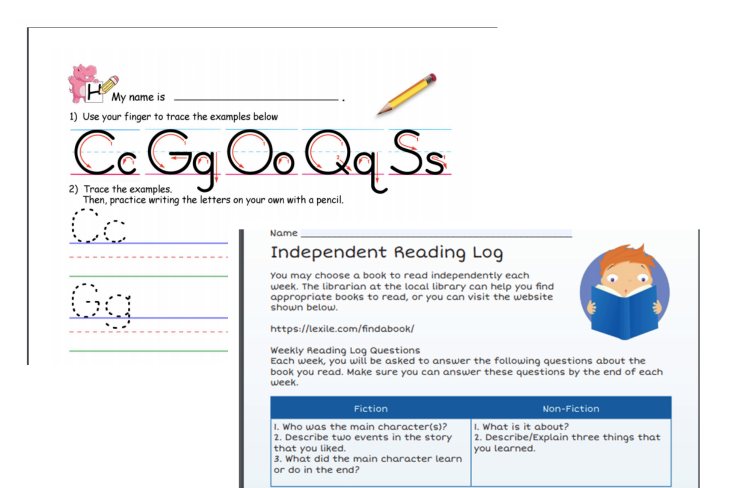


0:00 / 0:04





Example



Nome

Weekly Reading Log Questions

If you read a fiction book, answer the questions in the Fiction column. If you read a non-fiction book, answer the questions in the non-fiction column.



Fiction	Non-Fiction
Who was the main character(s)? Describe two events in the story that you liked. What did the main character learn or do in the end?	What is it about? Describe/Explain three things that you learned.

Enter Answers Here

r Pages Read

Read To/ Read Alone