



K-12 커리큘럼



Elementary School Course Catalog

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



K-12 커리큘럼



Middle School Course Catalog

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

Language Arts	Honors/ Advanced Placement	Electives
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	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	Art Appreciation Art History Beginning Painting Character Education Child Development Drawing Music Appreciation Psychology A&B Sociology Study Skills and Strategies Theater Studies
Mathematics	Honors/ Advanced Placement	
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	Algebra 1 A&B Algebra 2 A&B Geometry A&B AP Calculus AB A&B AP Calculus BC A&B	
Science	Honors/ Advanced Placement	Career Electives
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	Biology A&B Chemistry A&B Physics A&B AP Biology A&B AP Chemistry A&B AP Physics 1 A&B	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
Social Studies	Honors/ Advanced Placement	
American Government American History A&B World History A&B Economics Civics World Geography & Cultures A&B	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	Honors/ Advanced Placement	
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	AP French Language & Culture A&B AP Spanish Language A&B	
		Health & P.E.
		Health A&B Physical Education A&B Individual & Team Sports First Aid Nutrition Personal Fitness

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PIS

ACCELERATE EDUCATION

리포트/성적

Enrollment Progress and Performance by School

#	School	Enrollment ID	Student Name	Student Email	User External ID	User ID	Username	User Description	Course ID	Course Name	Teacher(s)	Status	Start Date	End Date	Enrolled Days	Raw Score	% Complete	% Complete Goal	Current Grade	PG	Last Login Date	External Enrollment ID
1	Accelerate Demo Academy	12345678	Alvarez, Juanita	juanita.alvarez@accelerate-demo.com		98765	JuanitaAlvarez		23456789	Geometry A	Teacher, Demo (teacher@accelerate-demo.com)	Active	1/10/2018	5/25/2018	104	87.12%	71.43%	76.47%	68.30%	IV	4/8/2018	
2	Accelerate Demo Academy	12345678	Diaz, Maria	maria.diaz@accelerate-demo.com		98766	MariaDiaz		23456790	Language Arts 3D	Teacher, Demo (teacher@accelerate-demo.com)	Active	1/10/2018	5/25/2018	104	82.11%	65.68%	76.47%	58.87%	IV	4/22/2018	
3	Accelerate Demo Academy	12345680	Graham, Jane	jane.graham@accelerate-demo.com		98767	JaneGraham		23456791	American History	Teacher, Demo (teacher@accelerate-demo.com)	Active	1/10/2018	5/25/2018	104	82.42%	65.68%	76.47%	68.89%	IV	4/18/2018	

Time Based Performance Report

Students Name	Observer	Percent Complete				2/27-3/6 Progress Actual/Goal	Status as of Mar 6	Completion Rate/day for the range	Completion Rate Change	Last Login
		START - 2/27/18		END - 3/6/18						
		Actual (%)	Goal (%)	Actual (%)	Goal (%)					
Anthony Jones	Sam Cox	0%	10%	5%	20%	5/10	5/20	2%	↔	3/6/18
Jose Alvarez	Sam Cox	5%	10%	15%	20%	10/10	15/20	2.28%	↔	3/6/18
Maria Lee	Jema Interiano	15%	10%	20%	20%	5/10	20/20	7.14%	↔	3/6/18
Marcus Smith	Jema Interiano	9%	10%	11%	20%	2/10	11/20	5%	↓	3/6/18
Juan Rodriguez	Meg Johnson	11%	10%	11%	20%	7/10	18/20	2.8%	↓	3/2/18
Jose Carlos	Meg Johnson	5%	10%	28%	20%	5/10	10/20	3%	↓	3/2/18
Julie Cams	Meg Johnson	10%	10%	10%	20%	10/10	20/20	2%	↔	3/5/18
Anthony Jones	Sam Cox	0%	10%	5%	20%	5/10	5/20	2%	↔	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-F.C.7e	Graph exponential and logarithmic functions, showing intercepts and end behavior, and trigonometric functions, showing period, midline, and amplitude.	<div style="width: 100%; height: 10px; background-color: green;"></div>	<div style="width: 0%; height: 10px; background-color: red;"></div> <div style="width: 0%; height: 10px; background-color: gray;"></div>
CCSS.Math.Content.HSF-F.C.8a	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.	<div style="width: 100%; height: 10px; background-color: green;"></div>	<div style="width: 0%; height: 10px; background-color: red;"></div> <div style="width: 0%; height: 10px; background-color: gray;"></div>
CCSS.Math.Content.HSF-F.C.8b	Use the properties of exponents to interpret expressions for exponential functions.	<div style="width: 100%; height: 10px; background-color: green;"></div>	<div style="width: 0%; height: 10px; background-color: red;"></div> <div style="width: 0%; height: 10px; background-color: gray;"></div>

리포트/성적

Detailed Student Assessment Results

Shurig, Andy
 Course: Algebra 1A - AE 17-18 (RANGE)
 Activity: Using Variables to Create Models of the Real World Quiz
 Category: Quizzes
 Due: Jan 3, 2018
 Submitted: Dec 14, 2017 4:13:34 PM
 Active time: 1m 30s

Score: 75 %

Full Credit No Credit Clear

calculated from item
 ✓ completed

Save Draft SUBMIT SCORE

Cancel Allow Reply Choose Complete

Feedback (Visible to Student)

1. Bananas cost \$3 a bunch and apples cost \$0.50 each. If b represents the number of bunches of bananas and a represents the number of apples, which of the following expressions represents the total cost?

$3.50(b + a)$

$3b + 0.5a$

$3.50ab$

$3.50b + a$

The cost of b bananas is $3b$ and the cost of a apples is $0.5a$. The total cost is $3b + 0.5a$.

S,

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

Student Performance Overview

Grades		Andy Shurig				
Course	Score	Teacher(s)	Progress (gradable)	Progress (all activities)		
World History B IS -	59.63%	Jonathan Guerra	98%	71%		
Integrated Math 1A	62.32%	Marcia Kim	98%	95%		
American History B	76.13%	Jonathan Guerra	97%	93%		



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Learning Support

Dictionary & Picture Dictionary

Dictionary

Expression

Mean: A commonly used word or phrase; it's just an expression.

Mean: The things that are done and said to show your feelings etc.: We have freedom of expression in this country.

Mean: The way that your face moves to show how you are feeling; the fact a funny expression on his face.

Key Words:

- Model
- Expression
- Term
- Coefficient
- Variable
- Factor

Skills Needed

Students must be able to:

- add, subtract, multiply, and divide

Picture Dictionary

Expression

$4ab+c$

Translation with Audio & Text

Translate

< 3 of 11 >

▶ Tras el final de la última Edad de Hielo, hace unos 11.500 años, la gente pasaba sus días cazando y recolectando plantas. Debido a que las bandas de cazadores-recolectores no tenían viviendas permanentes ni escritura, dejaron muy poca evidencia para que la utilicemos para comprender su experiencia.

▶ Hunter-gatherers about 10,000 years ago. This means that hunters and scientists refer to the time before...

Following the end of the last Ice Age, around 11,500 years ago, people spent their days hunting game and gathering plants. Because the hunter-gatherer bands had no permanent dwellings, and no writing, they left very little evidence for us to use to understand their experience. What remains are mostly artifacts, such as tools, and sometimes animal remains. Archeologists use this scarce evidence to help us imagine the lives of prehistoric peoples.

Screen Masking

Let's put proportions to use designing a tree house.

Your parents have given you permission to build a tree house in your backyard. This is something that you have wanted to do for a long time, but your parents warn you that you must plan the tree house in great detail. These plans include a scale drawing of the tree house.

You begin the scale drawing by setting up some ratios.

- The ratio of the width to the height of the door is 2:3.
- There are two windows in the tree house, both the same size. The ratio of width to height of the windows is 3:4.
- The ratio of the width to wall height of the whole tree house will be 6:7.

You also decide that on the plans the two windows will be 2 cm wide and the front door will be three times the width of the windows. The whole house will be 12 cm tall. To complete your drawing, you really need to know the width of the door, and the windows.



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Notes
Pen | Text
Audio

Use the following image canvas to type or draw notes that you want to save. Click the buttons on the right to choose a text tool, a highlight tool, a pen tool, or an eraser. Make sure to save your work as you make changes.

Save and Close Close without saving Delete this note

Using Variables to Create Models of the Real World < 5 of 10

Sum It Up

Take a moment to identify the parts of an algebraic expression. You'll need to know this to solve other real-world problems using algebra.

An **algebraic expression** is like a sentence. It contains one or more numbers, one or more variables, and one or more arithmetic operations such as addition and subtraction. Let's look at an example such as $4x - 2y + 10$.

The algebraic expression is made up of **terms** linked by either a plus or minus sign. In our example, the terms are $4x$, $-2y$, and 10 .

Click on any of the parts of the algebraic expression below to learn about the specific parts.

$4x - 2y + 10$

The Variables are X & Y and the constant is 10

Audio Notes

>Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec fermentum ex orci, a egestas enim maximus et. Mauris mattis non massa fructus circibus. Nulla convellet nisi ac lobortis pharbita. Nulla sodales rone eu ligula feugiat scelerisque. In ac lacus non orci posuere vehicula. Nullam viverra dictum venenatis.

Record Stop

Close Audio Notes

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

The Big Chill

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What happens when climate change makes life even harder for hunters and gatherers?

The last Ice Age began melting away around 20,000 years ago, but the process took several thousand years. During that time, the global climate was unstable and shifted back and forth between cold and warm over periods of about 500 to 1000 years. Scientists call these periods of climate change "ice age reversal" to describe the way warming trends reversed back to cooling trends.

Ice age reversal helped move humans toward a new and more settled way of living.

The Middle East

Dhru'

The First Farmers

Notes

Bookmark




Example

Table of Contents

Phonics: Short a

ā is the sound of the week.

Short a makes the "ahhh" sound. Click on the alligator and listen to him make the short a sound.



After you listen to the alligator, listen to the song about the ā sound, then click on the slide show to hear the ā sound.

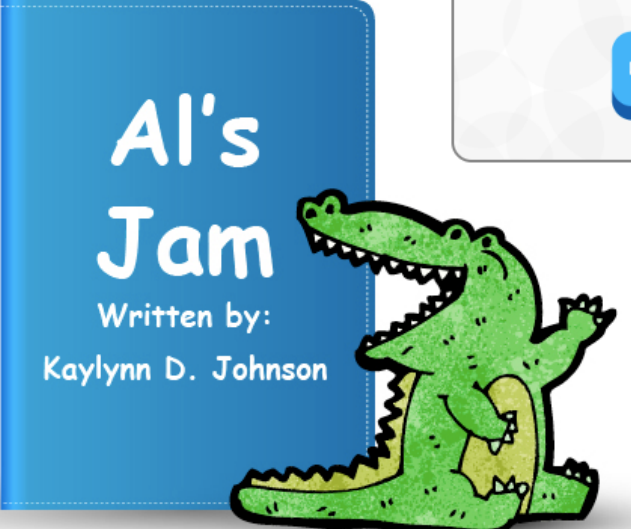
Learning Coach



Spelling Bee

Directions

Begin



Al's
Jam

Written by:
Kaylynn D. Johnson

0:00 / 0:04

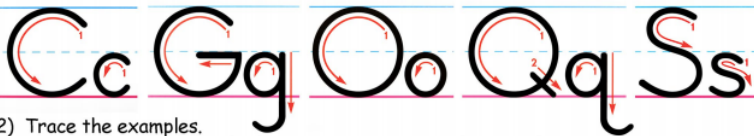


Example

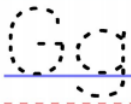


My name is _____.

1) Use your finger to trace the examples below



2) Trace the examples.
Then, practice writing the letters on your own with a pencil.



Name _____

Independent Reading Log

You may choose a book to read independently each week. The librarian at the local library can help you find appropriate books to read, or you can visit the website shown below.

<https://lexile.com/findabook/>

Weekly Reading Log Questions

Each week, you will be asked to answer the following questions about the book you read. Make sure you can answer these questions by the end of each week.

Fiction	Non-Fiction
1. Who was the main character(s)? 2. Describe two events in the story that you liked. 3. What did the main character learn or do in the end?	1. What is it about? 2. Describe/Explain three things that you learned.



Name _____

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
1. Who was the main character(s)? 2. Describe two events in the story that you liked. 3. What did the main character learn or do in the end?	1. What is it about? 2. Describe/Explain three things that you learned.

Enter Answers Here

Pages Read	Read To/Read Alone