

Free Online Textbook and Learning Options using the CK-12 Platform

Wednesday, August 28, 2019 | 12:00 p.m.

Carl Haley, CK-12 Foundation
Neda Anasseri, OTAN



tinyurl.com/ck12otan

ck-12



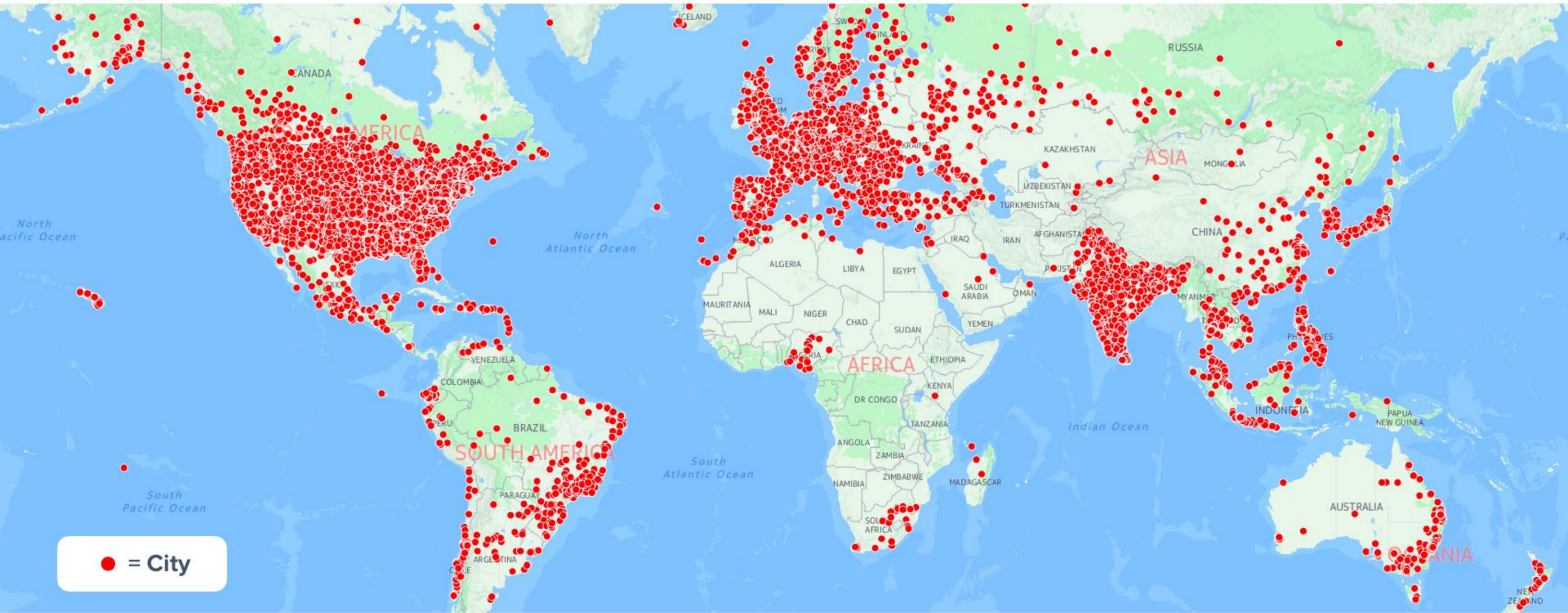


ck-12

A simple, powerful, learning platform.

The CK-12 Foundation is a leading non-profit organization dedicated to improving student learning by increasing access to educational materials through the FlexBook® platform and concept-based modalities.

Global Usage



Here's how you could be using CK-12



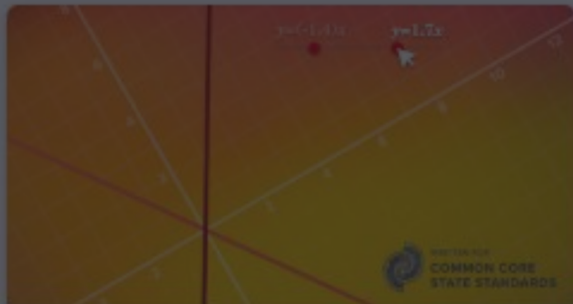
FlexBooks
Individual lessons
Concept Pages



Adaptive Practice
Assignments & Reports



Customizing Curriculum



CK-12 Interactive Algebra I
(for CCSS)



CK-12 Interactive Geometry
(for CCSS)

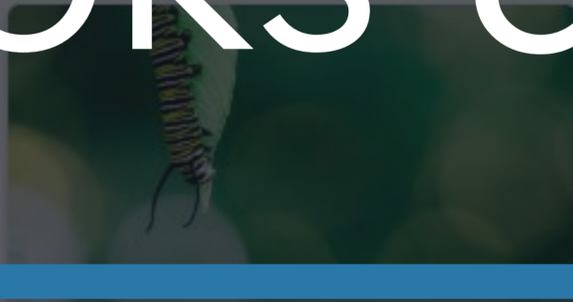


CK-12 Interactive Algebra II
(for CCSS)

FlexBooks & Concepts



CK-12 Earth Science for
Middle School



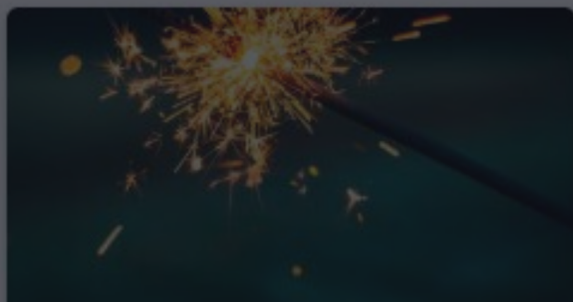
CK-12 Life Science for Middle
School



CK-12 Physical Science for
Middle School



CK-12 Biology for High School



CK-12 Chemistry for High
School



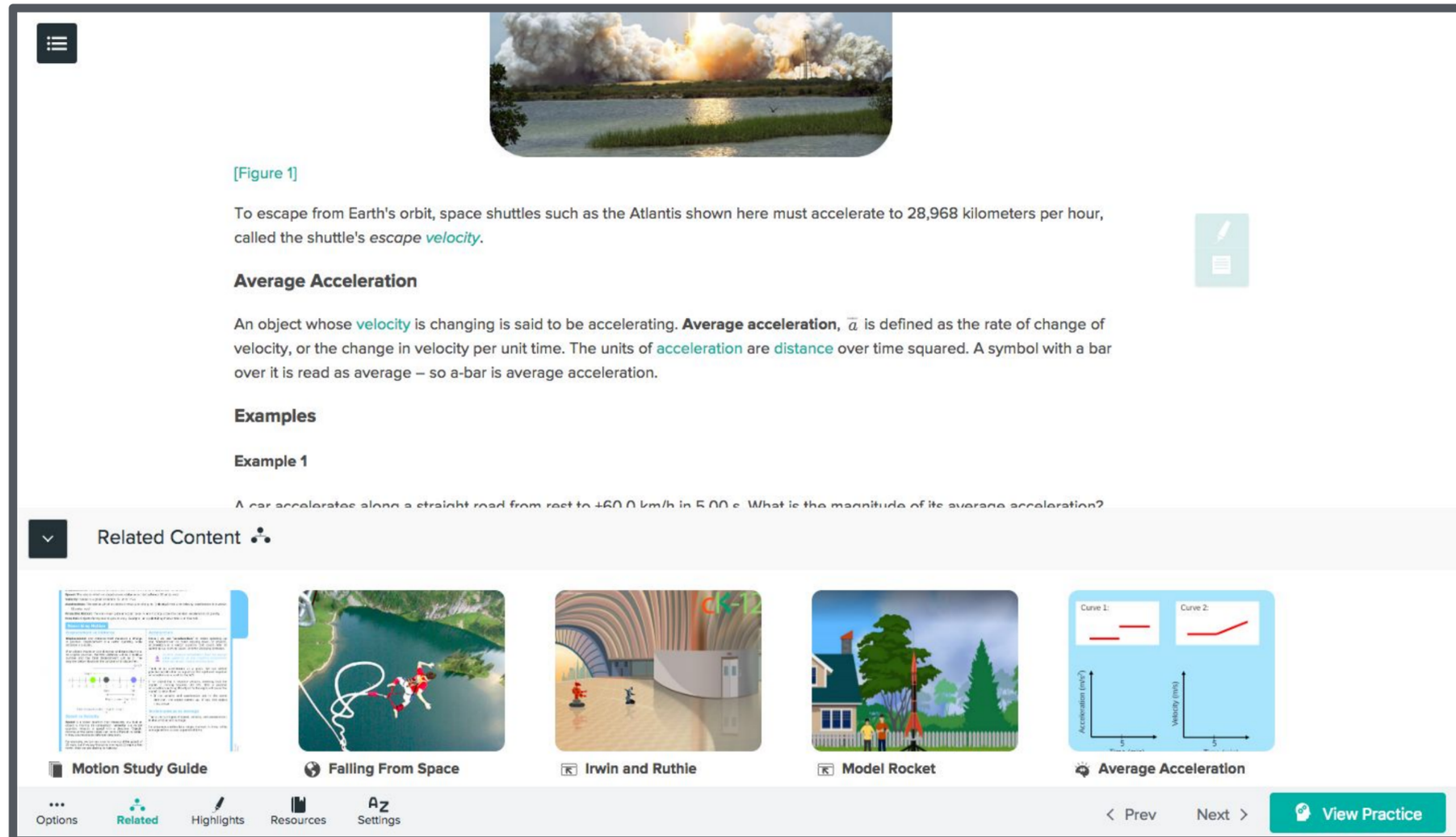
CK-12 Interactive Physics for
High School

FlexBooks® 2.0

The screenshot displays the FlexBooks 2.0 interface, organized into two main sections: Math and Science. The Math section features three interactive books: CK-12 Interactive Algebra I (for CCSS), CK-12 Interactive Geometry (for CCSS), and CK-12 Interactive Algebra II (for CCSS). The Science section features five interactive books: CK-12 Earth Science for Middle School, CK-12 Life Science for Middle School, CK-12 Physical Science for Middle School, CK-12 Biology for High School, and CK-12 Chemistry for High School. Each book cover includes a representative image and the CK-12 logo.

- Interactive Algebra I & II, plus Geometry; Interactive MS Math coming this spring
- Biology, Chemistry & Physics; Life, Earth & Physical Science
- Ready-to-use, but also customizable
- Related modalities are easily accessible
- More interactivity, such as Simulations, PLIX Interactives, and practice questions within the text itself

FlexBooks® 2.0 - Modalities



The screenshot shows a lesson page for "Average Acceleration". At the top, there is a photograph of a space shuttle launch (Figure 1) with the text: "To escape from Earth's orbit, space shuttles such as the Atlantis shown here must accelerate to 28,968 kilometers per hour, called the shuttle's escape velocity." Below this is the section "Average Acceleration" with a definition: "An object whose velocity is changing is said to be accelerating. Average acceleration, \bar{a} is defined as the rate of change of velocity, or the change in velocity per unit time. The units of acceleration are distance over time squared. A symbol with a bar over it is read as average – so a-bar is average acceleration." An "Examples" section follows with "Example 1": "A car accelerates along a straight road from rest to +60.0 km/h in 5.00 s. What is the magnitude of its average acceleration?" Below the text is a "Related Content" section with five thumbnails: "Motion Study Guide", "Falling From Space", "Irwin and Ruthie", "Model Rocket", and "Average Acceleration". The "Average Acceleration" thumbnail shows two graphs: "Curve 1" with a horizontal line and "Curve 2" with a line that starts horizontal and then curves upwards. At the bottom of the page are navigation buttons: "Options", "Related", "Highlights", "Resources", "AZ Settings", "< Prev", "Next >", and a green "View Practice" button.

- Adaptive Practice is included for each lesson
- Related learning modalities include:
 - PLIX Interactives
 - Physics and Chemistry Simulations
 - Videos
 - Real World Applications
 - Study Guides

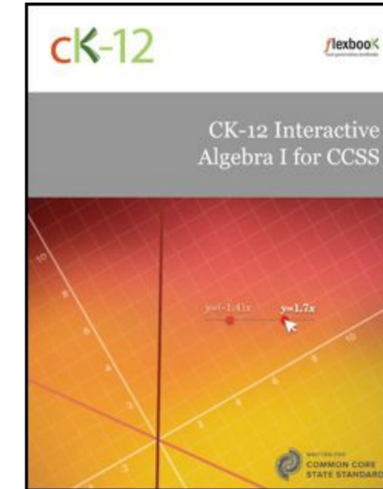
The FlexBook® 2.0 Platform

Original FlexBooks®



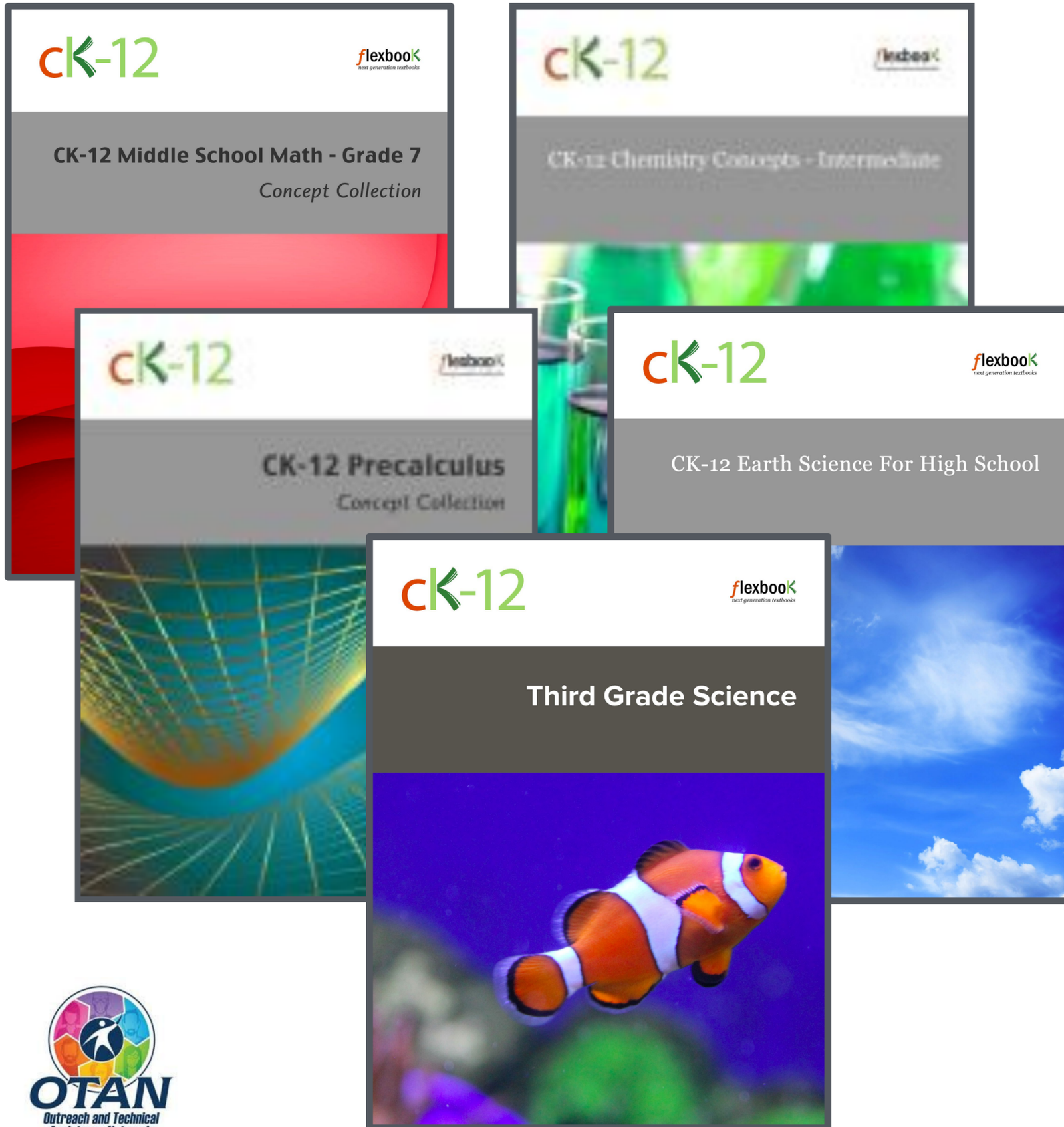
- Lessons with videos

New FlexBooks® 2.0



Best of CK-12 Learning Right in the Lesson

- Lessons with videos
- Interactives throughout lesson
- Related Modalities
- Resources
- Adaptive Practice
- Mid-lesson Check for Understanding Questions



FlexBooks®

- Cover a variety of topics, primarily MS/HS Math and K-12 Science
- Original FlexBooks® have longer more traditional lessons; Concepts books have smaller bite-sized lessons with matching practice
- Ready-to-use, but also customizable
- Community Contributed books include other subjects and levels

Concept-Based Learning

The screenshot displays the CK-12 website interface for the topic 'Position and Displacement'. The page is organized into several sections:

- Navigation:** Includes 'DASHBOARD', 'GROUPS', 'LIBRARY', 'CAFE', and 'BROWSE' tabs, along with a search bar for 'free STEM teaching re'.
- Topic Header:** 'Position and Displacement' with a subtitle 'Understand scalar and vector quantities and relate them to position, distance, and displacement.' and a 'View Classic Version' link.
- Content Filters:** 'CK-12 CONTENT' and 'COMMUNITY CONTENT' tabs, an 'All Levels' dropdown, and a 'VIEW ALL' button.
- Introduction:** A message stating 'We have provided many ways for you to learn about this topic.' with a '+ Create your own content' button.
- Resource Grid:** A grid of learning resources categorized by type:
 - READ:** 'Position and Displacement' by CK-12 // At Grade. Explains the difference between distance (a scalar quantity) and displacement (a...).
 - SIMULATIONS:** 'Butterfly Stroke' by CK-12 // At Grade. Learn about the relationship between velocity and position for a swimmer.
 - PLIX:** 'Changing Speeds' by CK-12 // At Grade. Changing Speeds Interactive.
 - VIDEO:** 'Distance and Displacement' by CK-12 // Basic. Overview.
 - ACTIVITIES:** 'Position and Displacement Discussion Questions' by CK-12 // At Grade. A list of student-submitted discussion questions for Position and Displacement.
 - STUDY AIDS:** 'Motion Study Guide' by CK-12 // At Grade. A review of the terms distance, displacement, velocity, speed, and...
- Bottom Row:** 'PRACTICE' and 'REAL WORLD' sections.

- Distinct skills and topics for learning
- Text-based lessons
- Videos
- Adaptive Practice
- PLIX Interactives and Simulations
- Real World Applications
- Study Guides
- Assignments

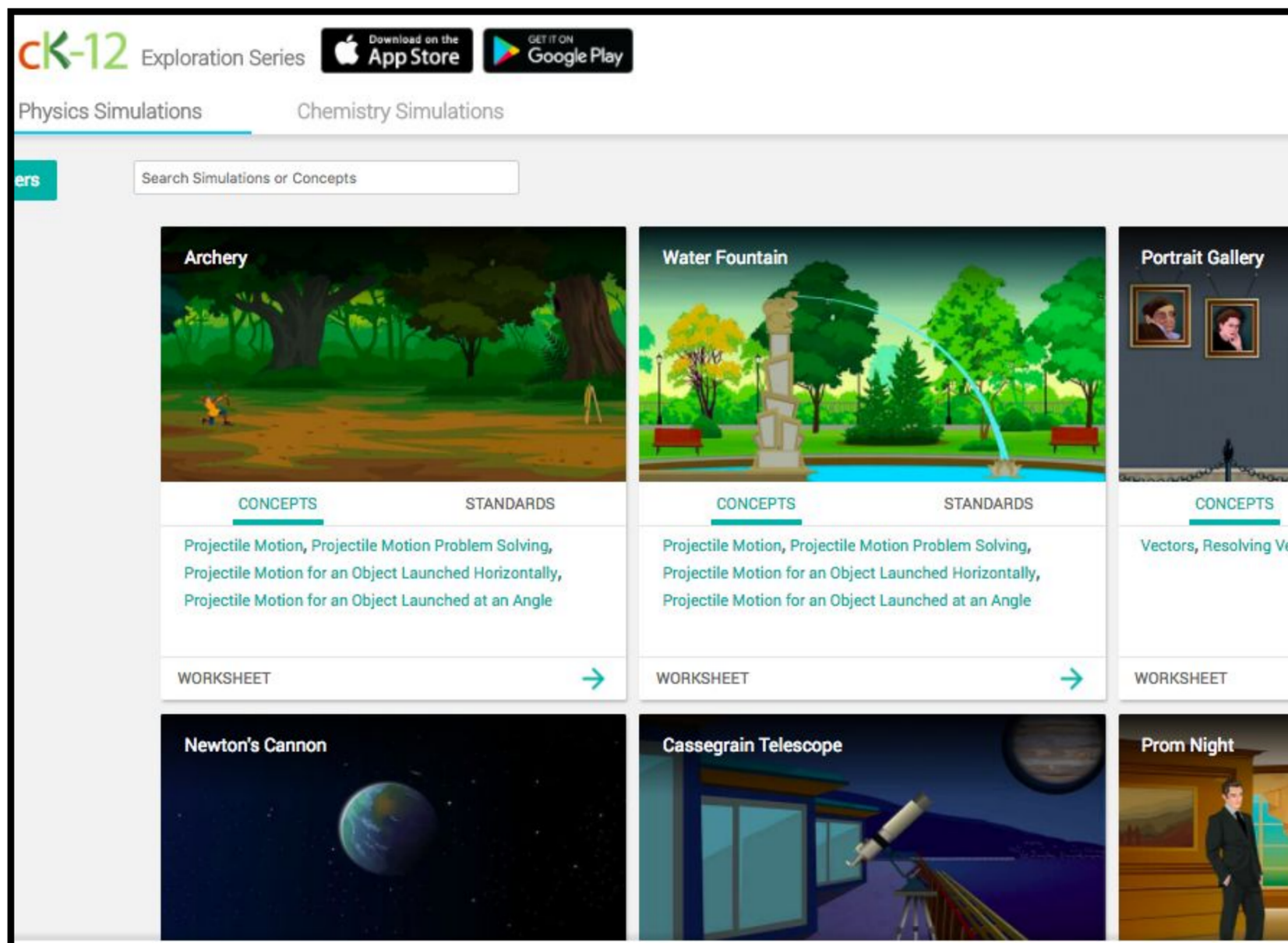
PLIX Interactives

The screenshot displays the cK-12 PLIX Series interface. At the top, there are navigation tabs for "My Branches" and "My PLIX". Below these are subject-specific tabs: "Earth Science", "Life Science", "Algebra", "Geometry", "Calculus", "Trigonometry" (which is highlighted), and "Probability". The main content area is a grid of six interactive cards. Each card features a title, a visual diagram, and a "CONCEPTS" section. The cards are:

- Applications of the Law of Cosines: Angles in the Outfield**: Shows a baseball diamond with players at 1st, 2nd, and 3rd bases. A line connects Player A and Player B, forming a triangle with the pitcher's mound.
- Applications of the Law of Cosines: Building a Zip Line**: Shows a zip line over a body of water. A right-angled triangle is formed with a hypotenuse of 8.8 m and an angle of 120°.
- Trigonometry Word Problems: Helicopter Depression Rescue**: Shows a helicopter at a height of 1,000 ft above an island. A line of sight from the helicopter to the island forms a right-angled triangle with the ground distance labeled 'x'.
- Determination of Unknown Triangle Measures Given Area: Jib Sheets**: Shows a sailboat with a jib sheet. The area of the triangle is 12, and the two equal sides are 10 ft. The angle between them is 13°. The unknown angle is labeled 'x'.
- Plots of Polar Coordinates: Submarine Sonar**: Shows a polar coordinate grid with a green shaded sector representing a sonar scan.
- Distance Between Two Polar Coordinates Changes in Angle and Radius**: Shows a polar coordinate grid with two points plotted at different radii and angles, with lines connecting them to the origin.

- Play, Learn, Interact, eXplore
- 1,100+ PLIX
- Cover all branches of math and science
- Include descriptions, links to text lessons, and questions
- Variety of types that include real-world applications and explorations of topics

Simulations



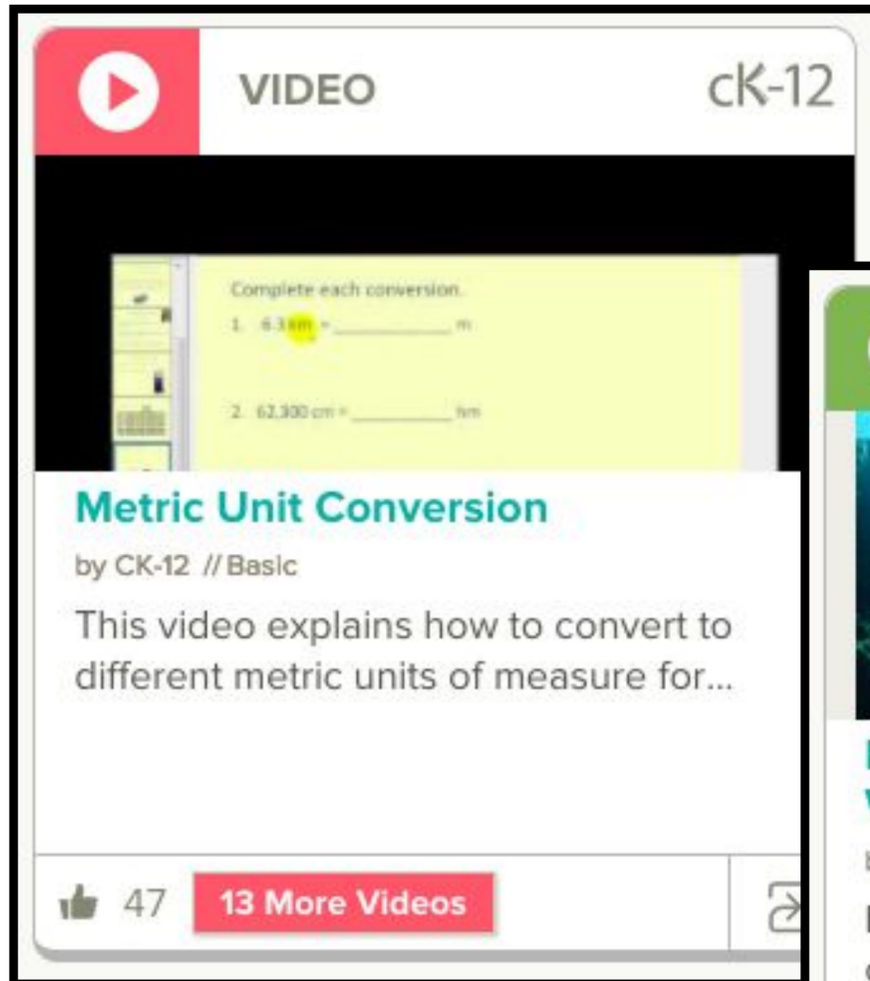
The screenshot shows the CK-12 Exploration Series website interface. At the top, there are links to download the app on the App Store and Google Play. Below that, there are tabs for "Physics Simulations" and "Chemistry Simulations". A search bar is present with the text "Search Simulations or Concepts". The main content area displays a grid of simulation cards. Each card has a title, a thumbnail image, and a list of concepts and standards. Below each card is a "WORKSHEET" link with a right-pointing arrow.

Simulation Title	Concepts	Standards
Archery	Projectile Motion, Projectile Motion Problem Solving, Projectile Motion for an Object Launched Horizontally, Projectile Motion for an Object Launched at an Angle	
Water Fountain	Projectile Motion, Projectile Motion Problem Solving, Projectile Motion for an Object Launched Horizontally, Projectile Motion for an Object Launched at an Angle	
Portrait Gallery	Vectors, Resolving Vectors	
Newton's Cannon		
Cassegrain Telescope		
Prom Night		

- 120+ Physics and Chemistry Sims
- Vast topical coverage, from motion and mechanics to sound and light
- Real-world situations overlaid with sliders to give the student control of the learning
- Slider-based questions let students *show* their knowledge



Videos and Real-World Applications



VIDEO cK-12

Complete each conversion.

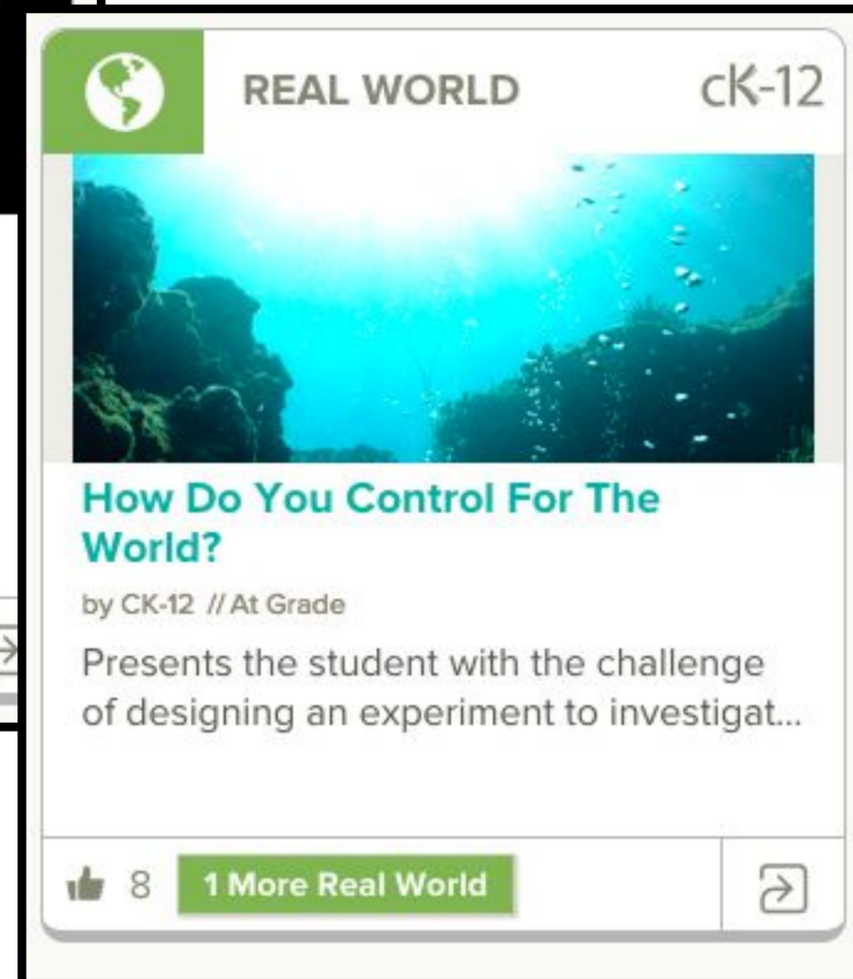
1. 6.3 km = _____ m

2. 62,300 cm = _____ km

Metric Unit Conversion
by CK-12 // Basic

This video explains how to convert to different metric units of measure for...

47 **13 More Videos**



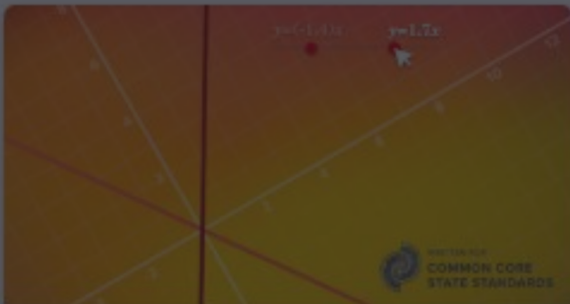
REAL WORLD cK-12

How Do You Control For The World?
by CK-12 // At Grade

Presents the student with the challenge of designing an experiment to investigat...

8 **1 More Real World**

- Concepts are supported with a variety of other modalities
- Videos and Real World Applications can also be assigned to students



CK-12 Interactive Algebra I
(for CCSS)



CK-12 Interactive Geometry
(for CCSS)

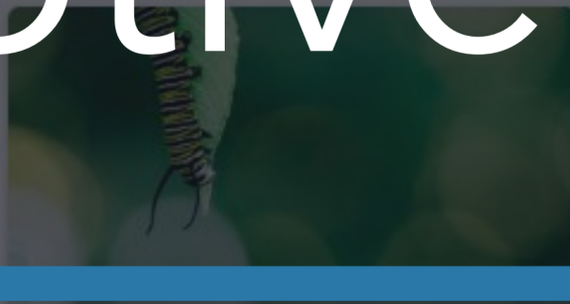


CK-12 Interactive Algebra II
(for CCSS)

Adaptive Practice



CK-12 Earth Science for
Middle School



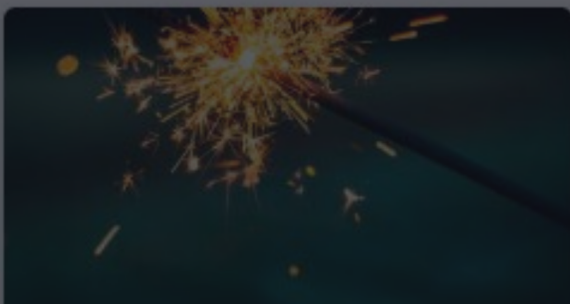
CK-12 Life Science for Middle
School



CK-12 Physical Science for
Middle School



CK-12 Biology for High School

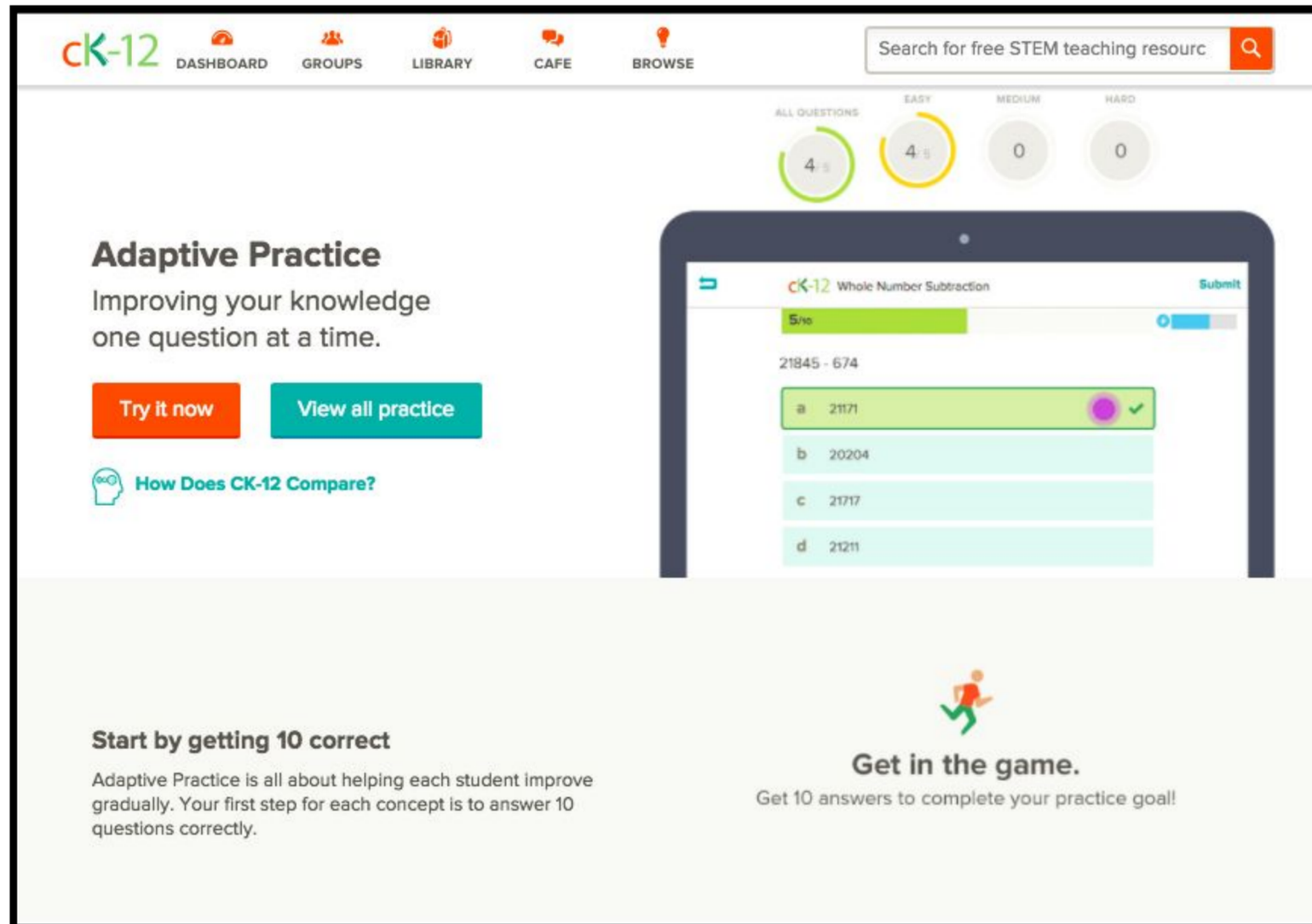


CK-12 Chemistry for High
School



CK-12 Interactive Physics for
High School

Adaptive Practice



The screenshot shows the CK-12 Adaptive Practice interface. At the top, there is a navigation bar with icons for DASHBOARD, GROUPS, LIBRARY, CAFE, and BROWSE, along with a search bar for free STEM teaching resources. Below the navigation bar, there are four circular progress indicators for ALL QUESTIONS (4/5), EASY (4/5), MEDIUM (0), and HARD (0). The main content area features a section titled "Adaptive Practice" with the text "Improving your knowledge one question at a time." and two buttons: "Try it now" and "View all practice". Below this is a link "How Does CK-12 Compare?". A central image shows a tablet displaying a math problem: "21845 - 674" with four multiple-choice options: a) 21171, b) 20204, c) 21717, and d) 21211. Option a is selected and marked correct. At the bottom, there is a section titled "Start by getting 10 correct" with a sub-header "Get in the game." and a goal of "Get 10 answers to complete your practice goal!".

- Over 150,000 questions covering math, science, and spelling
- Questions at three levels
- Offers content when student struggles
- Adapts to student performance
- Customizable into "quizzes"

Jumpstart Grades



Jumpstart Student

Assignment:

Water Cycle

Concept:

Processes of the Water Cycle

Add a group description

Home

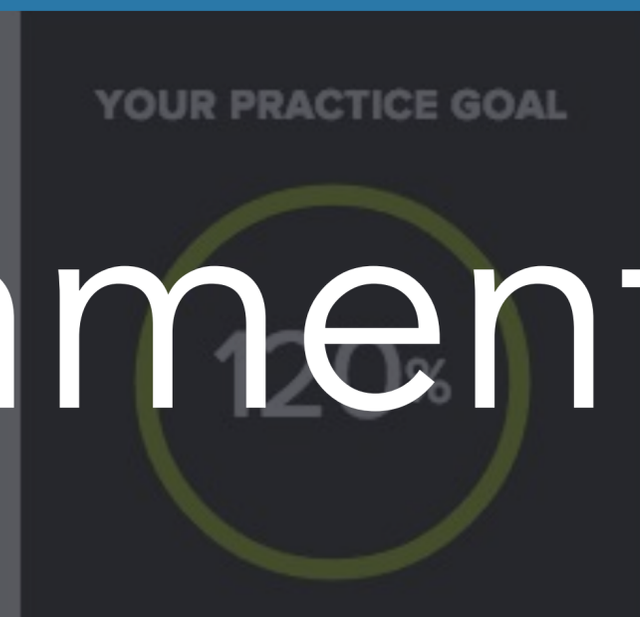
Assignments 10

Reports

Shared Resources 0

Members 4

Settings



Assignments & Reports

Review your answers

BrainFlex summer challenge complete! Stay ahead all year with CK-12 Adaptive Practice!

[See my report](#)



ALL QUESTIONS



EASY



MEDIUM



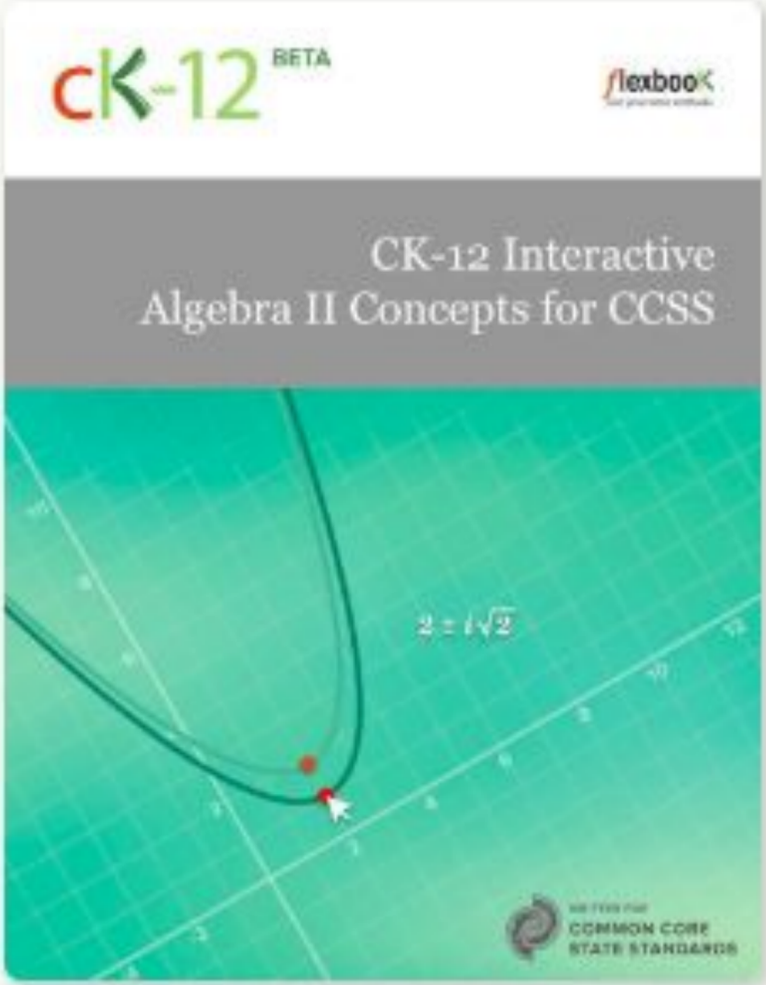
HARD



Use CK-12 Classes OR an Integrated LMS



Assign Content



ck-12^{BETA} flexbook

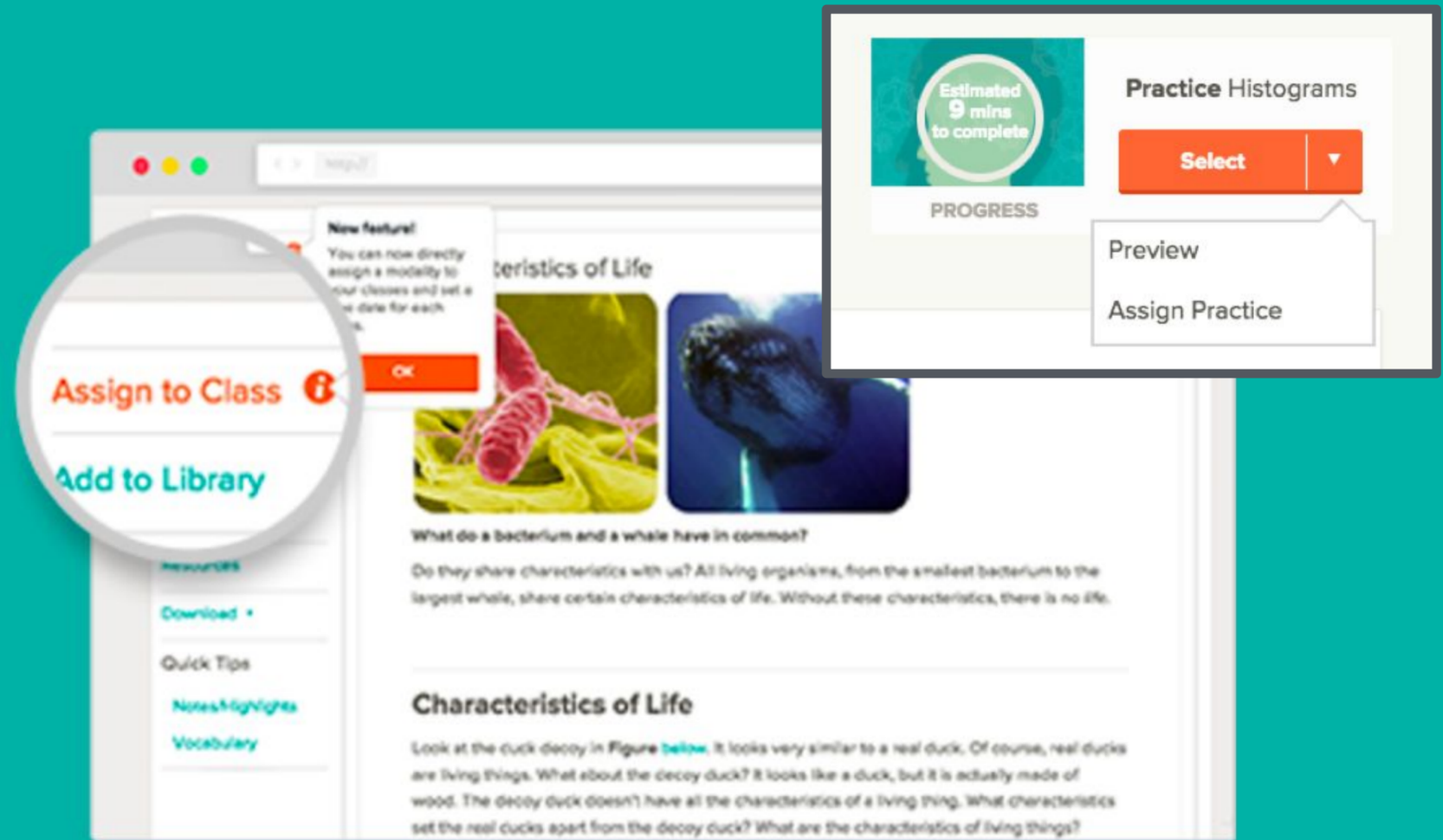
CK-12 Interactive Algebra II Concepts for CCSS

$z = 1\sqrt{2}$

WE FUND THE COMMON CORE STATE STANDARDS

Choose

Assign



Estimated 9 mins to complete

PROGRESS

Practice Histograms

Select

Preview

Assign Practice

Assign to Class

Add to Library

Resources

Download

Quick Tips

Notes/Highlights

Vocabulary

Characteristics of Life

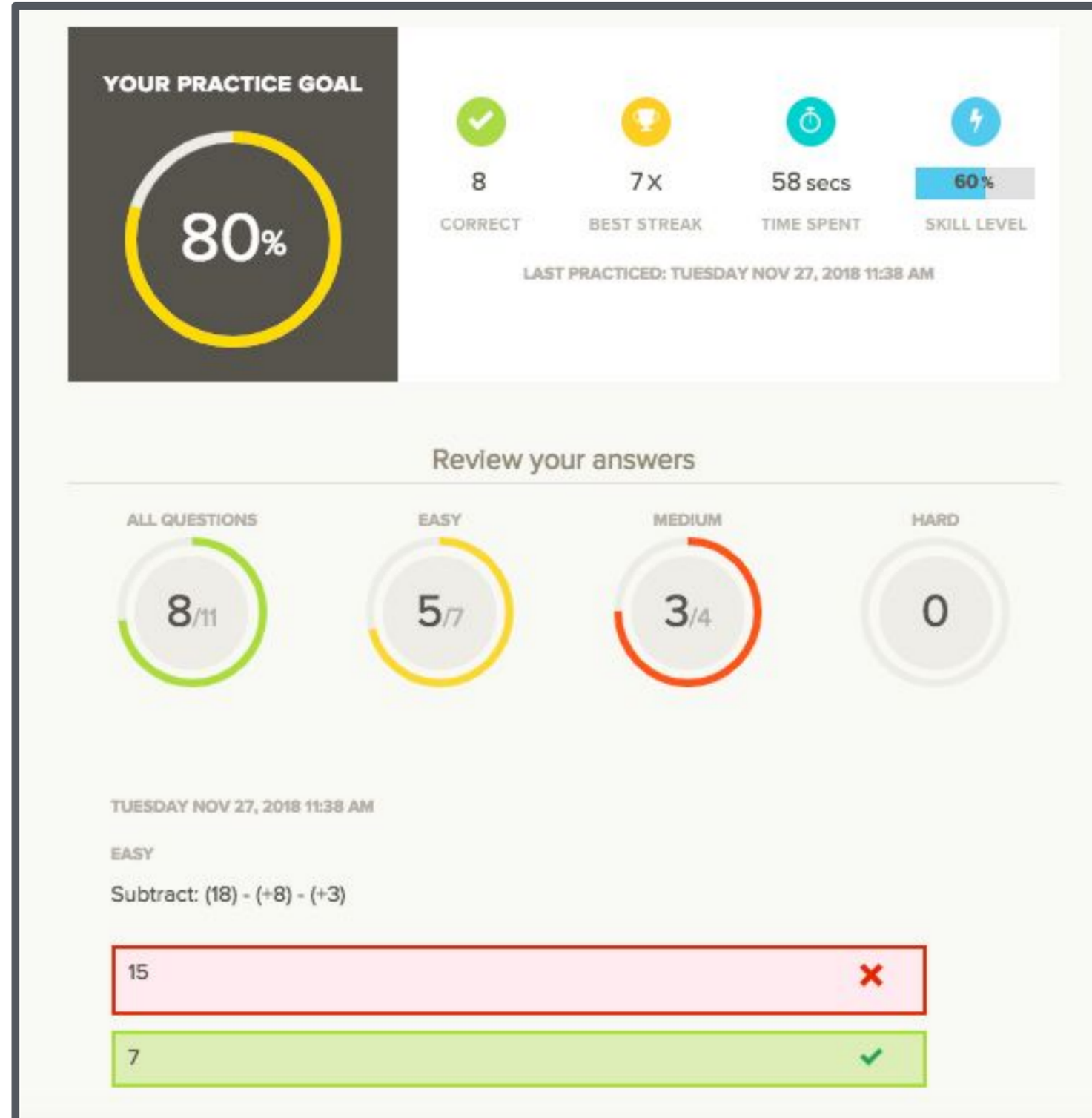
What do a bacterium and a whale have in common?

Do they share characteristics with us? All living organisms, from the smallest bacterium to the largest whale, share certain characteristics of life. Without these characteristics, there is no life.

Characteristics of Life

Look at the duck decoy in Figure below. It looks very similar to a real duck. Of course, real ducks are living things. What about the decoy duck? It looks like a duck, but it is actually made of wood. The decoy duck doesn't have all the characteristics of a living thing. What characteristics set the real ducks apart from the decoy duck? What are the characteristics of living things?

Detailed Reporting



YOUR PRACTICE GOAL

80%

8 CORRECT

7X BEST STREAK

58 secs TIME SPENT

60% SKILL LEVEL

LAST PRACTICED: TUESDAY NOV 27, 2018 11:38 AM

Review your answers

ALL QUESTIONS: 8/11

EASY: 5/7

MEDIUM: 3/4

HARD: 0

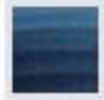
TUESDAY NOV 27, 2018 11:38 AM

EASY

Subtract: $(18) - (+8) - (+3)$

15 ❌

7 ✅



Assignment Report

Heat Map

	10/30 Assignment 1	10/30 Assignment 2	10/30 Assignment 3	10/30 Assignment 4	10/30 Assignment 5	10/30 Assignment 6	10/30 Assignment 7	10/30 Assignment 8	10/30 Assignment 9	10/30 Assignment 10
	QUIZ	PRACTICE	QUIZ	QUIZ	QUIZ	QUIZ	PRACTICE	QUIZ	QUIZ	PRACTICE
	Short Title	Very very long title probabl...	Short Title	Very very long title probabl...	Short Title	Very very long title probabl...				
Student_1	92%	66%	94%	78%	63%	63%	75%	90%	58%	84%
Student_2	78%	92%	89%	68%	61%	81%	65%	95%	81%	78%
Student_3	66%	73%	81%	73%	88%	86%	69%	73%	86%	59%
Student_4	63%	60%	79%	95%	78%	89%	88%	93%	62%	71%
Student_5	64%	65%	95%	58%	61%	71%	78%	90%	76%	86%
Student_6	93%	65%	81%	93%	88%	68%	58%	64%	95%	89%
Student_7	94%	60%	76%	84%	89%	84%	81%	70%	74%	58%
Student_8	77%	87%	72%	74%	86%	89%	84%	70%	58%	70%

Customizing on CK-12

CK-12

CK-12 Interactive Geometry for CCSS



Change Image

Save

CK-12 Interactive Geometry for CCSS

(Edit Title) 35 / 100

Encoded Id

Encoded Id

Message to users

This brief message will appear on the first page or screen below the title, to explain important facts about the resource or version. Limit to 1024 max characters.

Add Content ▼

What's new in 2.0?

Edit

Resources

Details

What's different?

Manage Collaborators (0)

Table of Contents

▶ 1 Basics of Geometry

▶ 2 Rigid Transformations

▶ 3 Congruence

▶ 4 Reasoning and Proof

▶ 5 Constructions

▶ 6 Similarity

▶ 7 Trigonometry

▶ 8 Circles

Customizing FlexBooks®

CK-12 Interactive Algebra II Concepts for CCSS
(Edit Title) 46 / 100

Edit Resources Details What's different?

Table of Contents

▶ 1	Polynomials - Algebra II CCSS	✎ ✕ ⬇
▼ 2	Rational and Radical Equations - Algebra II CCSS	✎ ✕ ⬇
2.1	Multiplying Rational Expressions	✎ ✕ ⬇
2.2	Dividing Rational Expressions	✎ ✕ ⬇
2.3	Adding and Subtracting Rational Expressions	✎ ✕ ⬇
2.4	Solving Rational Equations	✎ ✕ ⬇
2.5	Simple Rational Models	✎ ✕ ⬇
2.6	Solving Radical Equations	✎ ✕ ⬇
2.7	Simple Radical Models	✎ ✕ ⬇

- Table of Contents Level Editing allows for:
 - Deletion, addition, and/or reordering of chapters and sections
 - Uploading of resources
 - Inclusion of details for the FlexBook®

Customizing Practice

← Back Edit Quiz

Quiz Properties

Title Required: Motion Quiz

Description: Say something about this quiz...

Number of Attempts: 2

Time Limit: unlimited

Language: English

Show Hints Show Solution Shuffle Questions

Select Question Set 30 / 100 questions (100 Max)

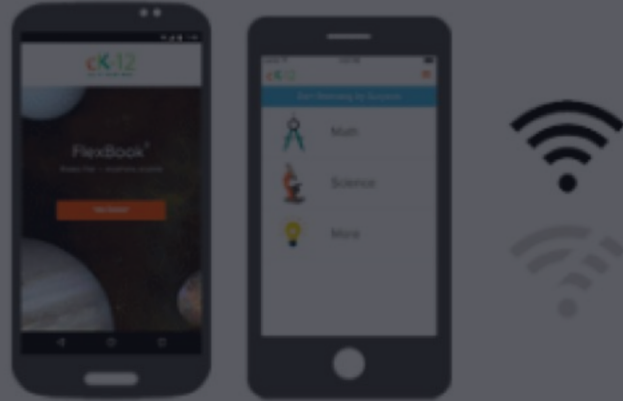
1 10 / 114
Motion
(Physical Science)

2 20 / 32
Projectile Motion
(Physical Science)

+
Add Question Set

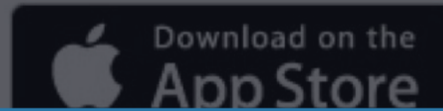
Preview Update

- Can pull from CK-12's 150,000+ math, science, and spelling questions
- Customization options include:
 - Writing your own questions
 - Adding more than one topic
 - Picking specific questions
 - Turning hints on/off, shuffling questions, and time limits
- Report is based on % correct and includes details from time spent to level of questions to specific answers



FlexBook Online & Offline Access

With the free CK-12 FlexBook® app for smartphones and tablets, users have the power to read the entire collection of CK-12 FlexBook® textbooks anytime, anywhere, even without connectivity.

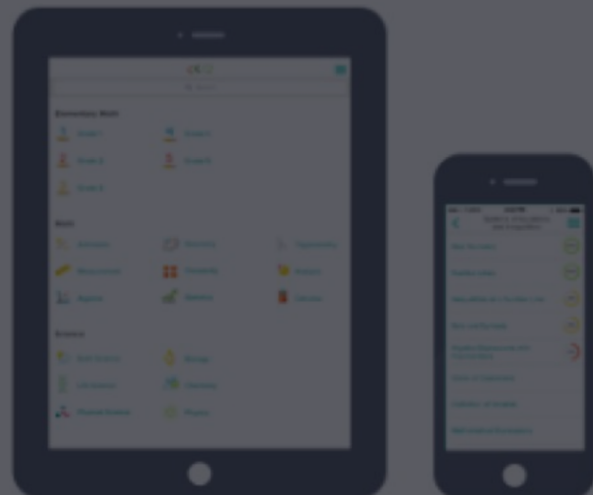
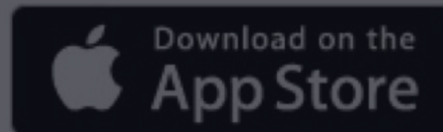


Resources & Support



Physics Simulations App

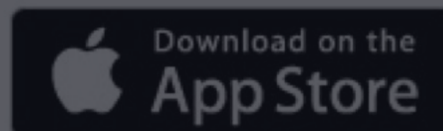
The free and Fun Way To Learn Physics Concepts



CK-12 Practice App

Available for iPhone, iPad, and Android devices

100,000 adaptive practice questions, personalized recommendations, simple dashboard. Get started today.





Overview of CK-12 Resources

CK-12 has free resources for students, parents, teachers, schools, and districts. **Take a closer look at everything CK-12 offers.**



Download **PDF Flyer**



FlexBook[®] Digital Textbooks +

CK-12 **FlexBooks[®]** are fully customizable digital books which offer the best content for your students.



Concept-Based Learning +

CK-12's **Concept Pages** offer a wide variety of STEM content allowing students to "learn it their way" and teachers to "teach it their way."



Adaptive Practice +

CK-12's **Adaptive Practice** helps students learn in a way never before imaginable. Using machine learning, students practice, learn, and fill in their knowledge gaps.



www.ck12.org/overview



www.ck12.org/webinars

Archived Webinars

CK-12 Overview

Are you brand new to CK-12? These webinars give you an overview of our resources and strategies for using them.

 <p>Everything CK-12 Thursday, March 1, 2018 3:00pm PST</p>	 <p>TEACHING STRATEGIES FOR USING CK-12 Tuesday, December 11, 2018 3:00 pm PST</p>
<p>Everything CK-12 03/01/18 - 59 mins.</p>	<p>Teaching Strategies for Using CK-12 12/11/18 - 58 mins.</p>

FlexBooks®

Interested in learning about FlexBooks®? These webinars will help you find, customize, and/or create books on our site.

 <p>GETTING STARTED WITH FLEXBOOKS® Wednesday, September 19 3:00 pm PDT</p>	 <p>ADVANCED FLEXBOOK® EDITING Tuesday, October 30 3:00 pm PDT</p>	 <p>CK-12 PLATFORM FOR NON-STEM USERS Wednesday, July 18 9:00 am PDT</p>
<p>Getting Started with FlexBooks® 09/19/18 - 1 hr. 4 mins.</p>	<p>Advanced FlexBooks® Editing 10/30/18 - 1 hr. 2 mins.</p>	<p>CK-12 Platform for Non-STEM Users 07/18/18 - 1 hr. 1 min.</p>



ck12.org/certified



jumpstart@ck12.org

Certified Educator Program

Sign-up now for CK-12's free Certified Educator Program - July 2018!

Sign Up

CEP Information

CEP Alumni

Registration

Help students succeed. Become CK-12 Certified.

Worldwide, educators like you reap the rewards from going CK-12. Customizable FlexBooks® boost engagement. Interactives bring more exploration to education. Adaptive Practice makes assignments differentiated, automated, and tailored to student needs.

We want you to benefit, too.



www.ck12.org/testimonials



Choosing CK-12 FlexBooks® to Get 100% Alignment



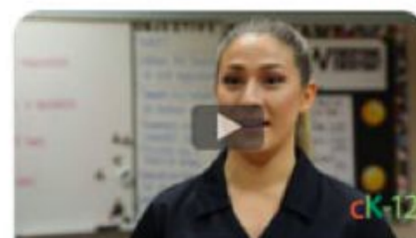
CK-12 Makes Teaching Fun



It's Worth Transitioning from Traditional Textbooks to CK-12 FlexBooks®



CK-12 Bridges Classroom Learning to Outside World



CK-12 as a Pre-Lesson Before Class



Easy to Update and Modernize Content with CK-12



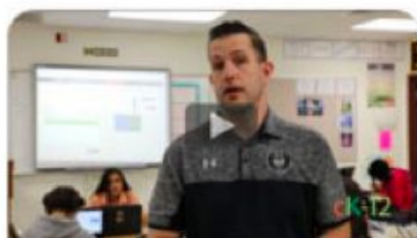
CK-12's Flexibility and Accessibility



Illustrations Come to Life with CK-12



Why CK-12 Works in El Paso, TX



CK-12 is Adjustable to Each Student's Level of Learning



Ck-12 Offers Support for All Students and Teachers Worldwide



CK-12 Has Engaging and Interactive Content



CK-12's Free, Platform-Agnostic System for Finding and Editing OER Content



EPISD Saw Results After One Year of CK-12 FlexBooks®



Worry-Free Content Curation with CK-12



Designing a Lesson with CK-12



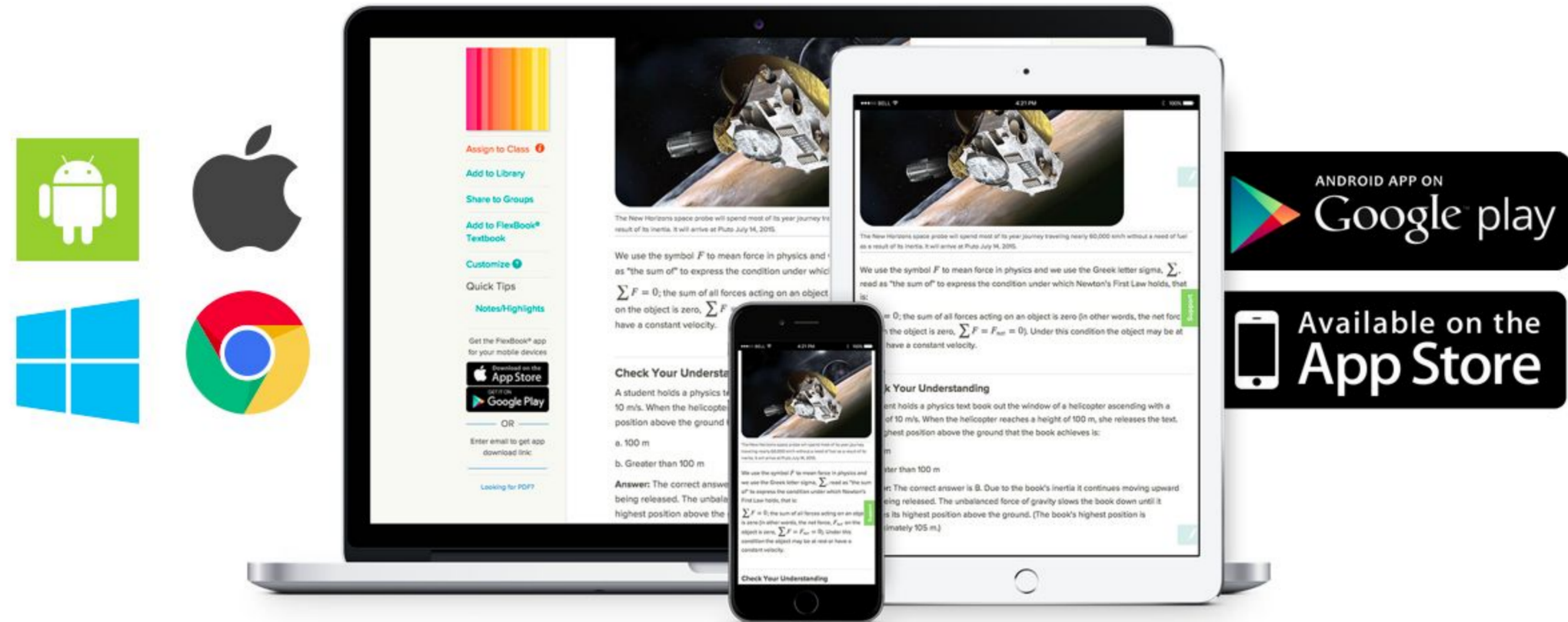
Using CK-12 Groups to Track Progress and Plan



Homework is a Piece of Cake with CK-12



www.ck12.org/tools-and-apps



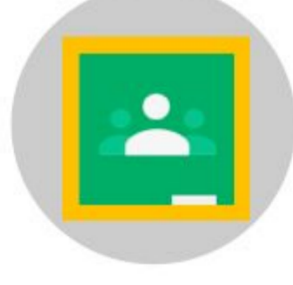
Edmodo



Canvas



Kiddom



Google Classroom



Blackboard



Schoology



Clever



ClassLink



THANK
YOU



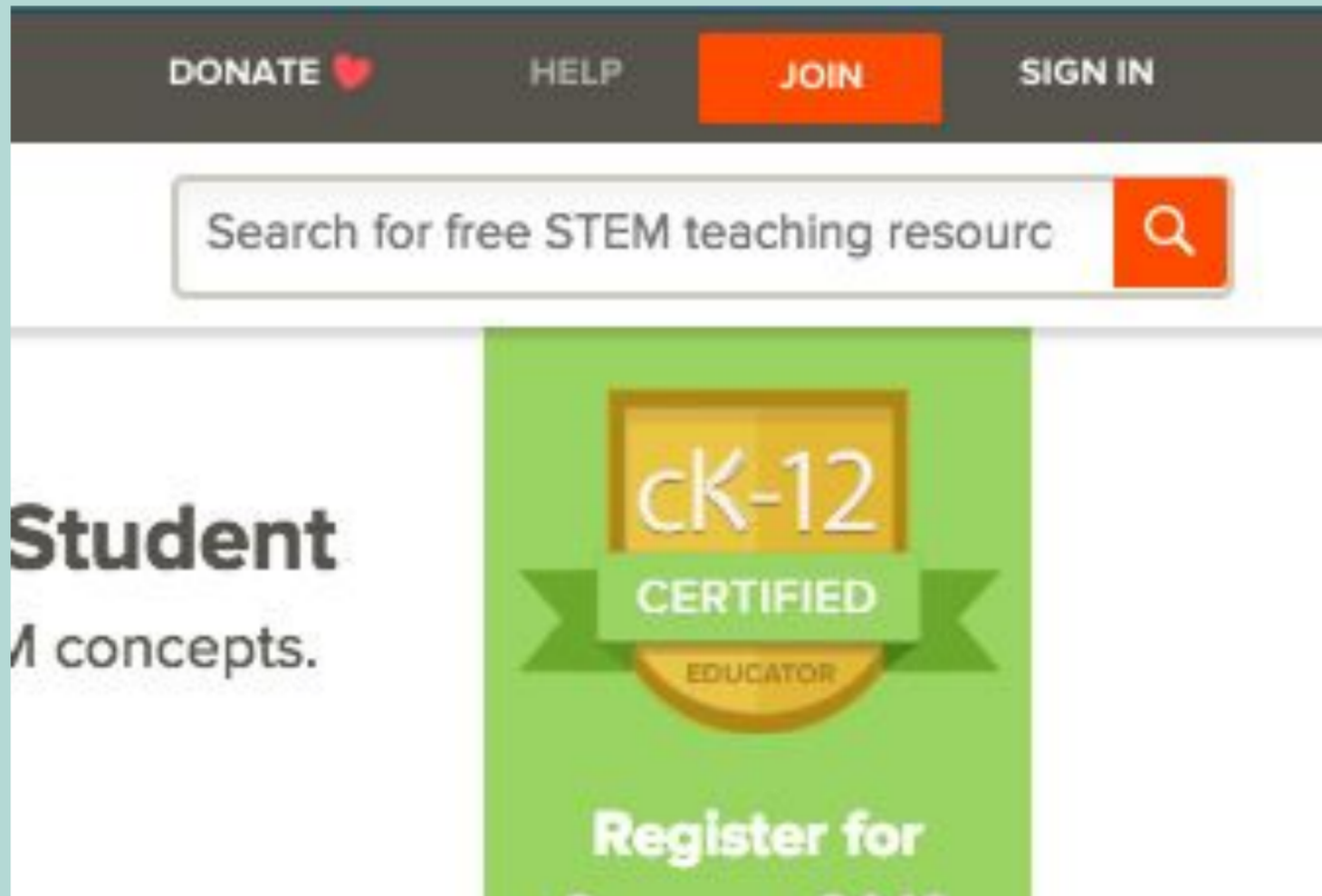
support@ck12.org
support@otan.us



@CK12Foundation
@OTAN



Try It: Getting Started



- Go to www.ck12.org
- Start Browsing
- Sign into CK-12

Try It: Customization

The screenshot shows the CK-12 Interactive Algebra II Concepts for CCSS interface. At the top, there is a title bar with the CK-12 logo and the text "CK-12 Interactive Algebra II Concepts for CCSS (Edit Title) 46 / 100". Below the title bar, there are three tabs: "Edit", "Resources", and "Details". The "Edit" tab is active, showing a "Table of Contents" with the following items:

Item	Content	Actions
1	Polynomials - Algebra II CCSS	[Edit] [Delete] [Move]
2	Rational and Radical Equations - Algebra II CCSS	[Edit] [Delete] [Move]
2.1	Multiplying Rational Expressions	[Edit] [Delete] [Move]
2.2	Dividing Rational Expressions	[Edit] [Delete] [Move]
2.3	Adding and Subtracting Rational Expressions	[Edit] [Delete] [Move]

On the left side of the interface, there are buttons for "Change Image", "Save", and "Add Content". Below these buttons, there is a link for "What's new in 2.0?".

The screenshot shows the "Edit Quiz" interface. At the top, there is a "Back" button and the text "Edit Quiz". Below this, there is a "Quiz Properties" section with the following fields:

- Title Required: Motion Quiz
- Description: Say something about this quiz...
- Number of Attempts: 2
- Time Limit: unlimited
- Language: English
- Checkboxes: Show Hints, Show Solution, Shuffle Questions

Below the "Quiz Properties" section, there is a "Select Question Set" section with the text "30 / 100 questions (100 Max)". There are two question sets displayed:

- 1. Motion (Physical Science) with 10 / 114 questions.
- 2. Projectile Motion (Physical Science) with 20 / 32 questions.

There is a dashed box with a plus sign and the text "Add Question Set". At the bottom right, there are "Preview" and "Update" buttons.

- Choose a FlexBook® or Adaptive Practice & click “customize” - or start your own from scratch
- Tailor learning or assessment content to your class and student needs

Try It: Assignments & Reports

RECENT CLASS ACTIVITY CONCEPT MAP

CEP 2018-2019 SY
CLASS CODE: 0si2e

+5 MEMBERS +5 ASSIGNMENTS 0 SHARED 0 Q&A

2017 Jumpstart Grad...
CLASS CODE: lianw

+1 MEMBERS +9 ASSIGNMENTS 0 SHARED 0 Q&A

2018 CEP Grades
CLASS CODE: s4p12

+1 MEMBERS +5 ASSIGNMENTS 0 SHARED 0 Q&A

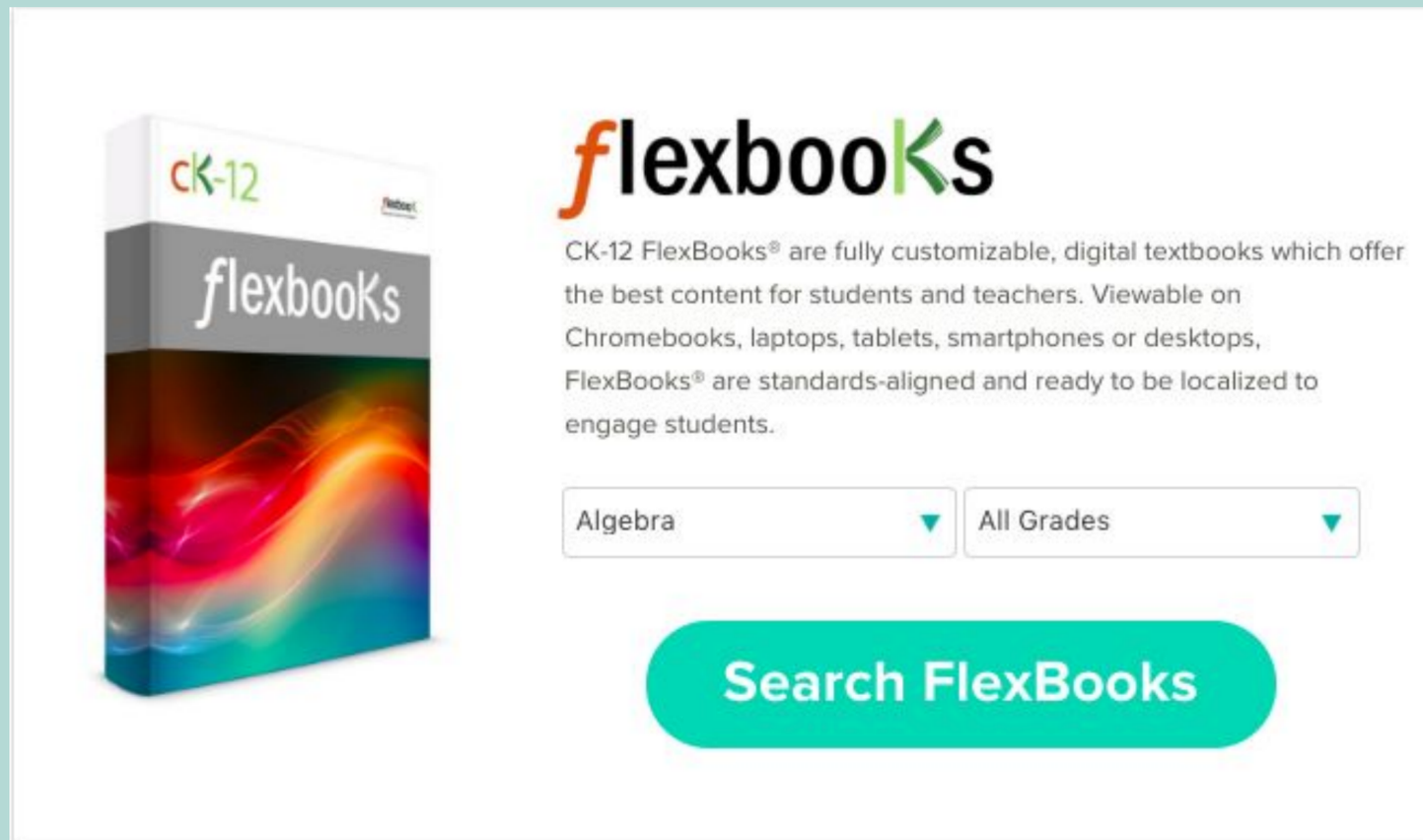
CEP 2018-2019 SY

Assignment Report

	11/30/2018			11/30/2018	11/30/2018	11/28/2018			11/27/2018
	Demo Assignment Nov 28			Adding Between 1...	Correlation and...	Integer Practice			Correlation and...
	PRACTICE	PRACTICE	QUIZ	PLIX	READ	PRACTICE	PRACTICE	QUIZ	PRACTICE
	Writing Basic Equations	Input-Output Tables	Demo for November 28	Adding Between 10...	Correlation and Causation	Add Integers	Subtract Integers	Integers Review	Correlation and Causation...
L B, Lindsay	—	—	—	✓	✓	100%	20%	85%	100%
K M, Katie	—	—	—	✓	—	50%	—	90%	90%
C S, Carl	🟢 100%	🟢 100%	🟢 65%	✓	✓	100%	100%	95%	🟢 100%
S, Ryan	—	—	—	—	—	—	—	—	—
Student, Jum...	—	—	—	—	✓	100%	80%	70%	100%

- Connect your LMS to CK-12 OR create a CK-12 Class
- Assign content to your class
- See student progress

Try It: Find a FlexBook® (or Set of Concepts)



The screenshot shows the FlexBooks website interface. On the left is a 3D rendering of a FlexBook box with 'ck-12' and 'flexbooks' on it. To the right is the 'flexbooks' logo. Below the logo is a paragraph: 'CK-12 FlexBooks® are fully customizable, digital textbooks which offer the best content for students and teachers. Viewable on Chromebooks, laptops, tablets, smartphones or desktops, FlexBooks® are standards-aligned and ready to be localized to engage students.' Below this text are two dropdown menus: 'Algebra' and 'All Grades'. At the bottom is a large green button that says 'Search FlexBooks'.

- What subject/grade are you teaching?
- Do you need a print version?
- Are you looking for longer traditional lessons or bite-sized sections?

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