

Education Access Annual Report for 2016

Introduction

The following report is an overview of the Educational Access (EA) activities for the calendar year 2016. This report was compiled by the Hawaii Educational Networking Consortium (HENC) as a condition of the Educational Access agreement between ‘Olelo, Community Media and HENC. HENC is an informal consortium of the Hawaii State Dept. of Education (HDOE), the University of Hawaii (UH) and the Hawaii Association of Independent Schools (HAIS) formed in 1999 to jointly manage the formal institutional education access component of the programming that is funded by the cable franchise fees provided by Oceanic Cable and Hawaiian Telecom.

This report is divided into four major sections that include:

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Section 2.0 - The 2016 Awards	Page 2
Section 3.0 - Funding and Report Summary	Page 8
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Section 1.0.0 - The Channels and their Programming

Section 1.1.1 - EA Programming

There are two Educational Access channels on Oahu known as UHTV and TEACH. On Oceanic Cable these channels can be found as digital channels 355 and 356 respectively (QAM channels 46.55 and 46.56). On Hawaiian Telecom TV the TEACH channel is 356 and the UHTV is 355. The programming reports for these two channels during 2016 can be found in Appendix 1 and 2 of this report.

Programming Hours by Type by Channel	Total Hours of Programming	Hours of Locally Produced Programming	Hours of Repeat Programming
Year	2016	2016	2016
Channel 355 -- UHTV University of Hawaii	8,779	2,430	3,970
Channel 356 -- TEACH HDOE/Video Technology Group	8,120	3,110	4,060
EA Channels Total	16,899	5,540	8,030

In addition, during 2016 the UHTV Video On Demand (VOD) Channel on Oceanic Cable continued to be made available to Oceanic subscribers. This channel is located on Oceanic Cable’s channel 358. In addition to Oahu, this service is also available on Kauai, Maui and Hawaii. This service, known as UHVOD, makes cable classes available on demand 24 hours a

day, seven days a week, during each of the school semesters. Classes are loaded as the semester progresses and each class remains available through finals week. At the end of each semester all programming is cleared from the on-demand channels.

Section 1.1.2 - Other Channel Related Issues

No issues requiring resolution were identified during the reporting period.

Section 2.0 - The 2016 Awards

In the plan for 2016 year, the Hawaii Educational Networking Consortium recommended three core awards for the purpose of developing and delivering educational programming on the Oahu UHTV and TEACH access channels. The purpose of each of the award funds is described in the sections below.

Section 2.1.0 - Award No. 1

Department of Education, Video Production Branch, State of Hawaii

Section 2.1.1 - HIDOE 2016 Annual Award Funding Review

The term of this report is for the year of January 1, 2016 to December 31, 2016. The Educational Access funds awarded to the Extended Learning Opportunities & Student Support, Video Production Branch (VPB) for this calendar year period were \$568,464.90.

Section 2.1.2 - Award No. 1 - HIDOE Annual Review

Core Programming

During 2016 the HIDOE/VPB continued airing the following core programming: A.P. Calculus; A.P. Statistics; Mandarin for Kids K-2; Mandarin for Kids 3-4; Japanese for Kids 3-4; Choices; KidPhysics; Voices and Wings; Music Factory K-2; Music Factory 3-4; Exploring the Islands; Artists of Hawaii; Pacific Clues; Arts Smarts; Elements of the Visual Arts, 3-part series; and, Ke Imi Noi, a 10-part series for Hawaiian Immersion students.

New Non-Core Programming

Other non-core programming completed by the VPB during the reporting period include: Art Hunter, an art concept series program, new episodes ; Historical Places in Hawaii, new episodes; Hookipa Workforce Academy 2016 (9 mini-episodes); NOAA Inouye Regional Center (13 vignettes); 2016 Acura Pro-Jr. Challenge, highlighting high school golfers.

New Programming

VPB has acquired the following educational programming titles during the reporting period: The Body Series (4 episodes); Hubblecast (32 mini-episodes); NASA Edge (14 episodes); Fit for Duty (8 episodes);

VPB has also acquired for 2017: Ocean Vet Series (11 episodes); Portrait of Postwar Japan (2 episodes); Wired for Success; Einstein's Messngers: Ligo and the Search for Gravity Waves; Ballet Hawaii: A Hawaiian Nutcracker (original).

Other Programming

The HIDOE Mililani School Complex continues to air a one-hour production each week during the school year entitled "MOVE" (Mililani Oceanic Video Exploration).

During the review period the VPB and the TEACH channel continued to collect, package and deliver the one-hour monthly program *Hawaii Students Digital Showcase* (HSDS). This monthly, student-supplied, one-hour video show features productions from elementary, middle, and high school videos submitted by Hawaii's private and public schools.

Current information regarding the VPB's programming is available via the Internet at the VPB website: <http://www.video.k12.hi.us/programs/tv-schedule>

Section 2.1.3 - HIDOE Supplemental Programming

No new supplemental programming (SP) funds were allotted to the VPB during the reporting period.

Section 2.1.4 - HIDOE Award 2016 Summary

HIDOE provided a total of 8,120 programming hours during the 2016 calendar year.

Section 2.2.0 - Award No. 2

Hawaii Association of Independent Schools (HAIS)

Section 2.2.1 - HAIS 2016 Award Funding Review

The term of this report is for the period from January 1, 2016 to December 31, 2016. The Educational Access funds awarded to the Hawaii Association of Independent Schools for this review period include:

- \$ 92,105.52 - HAIS 2016 core programming funds award.
- \$ 80,000.00 - Hawaii School Digital Media (HSDM) grants - 2016-17 school year.
- \$ 21,777.96 - Supplemental HSDM grant funds for use in 2017-18 school year.
- \$193,883.48 - Total funds allocated for review in this report.

Section 2.2.2 - Award No. 2 - HAIS Annual Review

Core Programming

During the reporting period HAIS completed the production of nine new programs. All of the completed programs have been delivered for scheduling and broadcast on the TEACH channel. Below is a list of the videos completed by HAIS during 2016:

Title	Presenter/Schools
Transformation via Project-Based Learning	Bob Lenz, Buck Institute for Education
Teaching Digital Citizenship to Digital Natives	Frederick S. Lane, Cybertraps
21 st Century Cultural Competency: An Educational Imperative	Rosetta Eun Ryong Lee, Seattle Girls' School

Deeper Learning: How Eight Innovative Public Schools are Transforming Education in the Twenty-First Century	Monica R. Martinez & Dennis R. McGrath
Media, Manager, Mediator, Mentor & Maker: 4 Essential Roles for Early Childhood Educators in the Multi-Screen, Multi-Touch Digital Age	Chip Donohue, PhD, Erickson Institute and Fred Rogers Center
Ka Helena A‘o: The Learning Walk	Mid-Pacific Institute, SEEQS, Kānehūnāmoku Voyaging Academy, Waipahu High School, Hawaii Preparatory Academy, West Hawaii Explorations Academy
Mobilizing our Past to Succeed in the Future	Mary Hattori, Ed.D. – University of Hawaii
Hanalani Schools Applied Engineering	Winston Sakurai, Principal, and Hanalani High School Students
MindUP: Where Positive Education Meets the Chalkboard	Laurie Coots - MindUP

Hawaii Schools Digital Media (HSDM) Grants

During the reporting period HENC approved \$80,000 in funding for the Hawaii Schools Digital Media (HSDM) grants which range in size from \$1,000 to \$3,000 and are awarded to Hawaii public, private, charter and parochial schools to support student video and digital media activities in school video production clubs and courses. These funds are used to develop and expand the capacity of elementary, intermediate and secondary schools to produce video programming appropriate for cablecast on the Educational Access channels, on Public Television’s Hiki No program, and for submission to local and national K-12 video and media contests. All grant awards are tied to minutes of video programming that will be submitted during the 2016-17 academic year.

As part of this undertaking HAIS promotes and distributes the digital media awards to the schools by providing a mechanism to acquire and submit grant applications for their projects at the start of each school year, and also to submit reports on their grant activities at the end of each academic year. The HENC web site provides HSDM grant fillable forms for these purposes:
<http://www.hawaii.edu/henc/hsdm/>

Below is a list of the schools that received 2016-17 HSDM awards and the amount of each grant award.

School Name	2016 Award
Aikahi Elementary	1,000
Aliamanu Middle School	2,000
Damien Memorial School	3,000
Ewa Makai Middle School	2,000

Hanalani Schools	3,000
Hawaii Preparatory Academy	3,000
Ilima Intermediate School	3,000
Island School	2,500
Ka Waihona o Ka Na'auao PCS	2,500
Kahakai Elementary School	3,000
Kainalu Elementary	2,500
Kealakehe High School	3,000
Kealakehe Intermediate School	3,000
Ke Kula'o Ehunuikaimalino PCS	1,000
Konawaena High School	2,500
Kua o ka La PCS	1,500
Kua o ka La PCS	1,500
Lanakila Elementary School	1,000
Manoa Elementary School	3,000
Maui Preparatory Academy	3,000
Maui Waena Intermediate School	3,000
McKinley High School	2,000
Mililani Middle School	2,500
Mililani High School	3,000
Moanalua High School	2,500
Molokai Middle School	3,000
Montessori School of Maui	2,500
Nanakuli Elementary	2,000
Nanakuli High School	3,000
Pacific Buddhist Academy	3,000
Punahou School	2,000
Queen Ka'ahumanu School	3,000
Robert Louis Stevenson Middle School	2,500
Sacred Hearts Academy	3,000
Seabury Hall	3,000
SEEQS Public Charter School	3,000
St. Andrew's Schools	3,000
St. Anthony Junior/Senior High School	2,500
St. Catherine School - Kauai	2,500
St. Joseph School	2,500
Volcano School of Arts & Sciences	3,000
Waianae Intermediate School	2,500
Waimea Elementary School	1,000

Waimea High School	2,500
Waimea Middle PCS	3,000
Waolani Judd Nazarene School	3,000
Webling Elementary	2,000
West Hawaii Explorations Academy	3,000
Total HSDM Funds Awarded	120,500

The amount of HSDM grant funds awarded for the 2016/17 academic year was \$40,500 more than made available for this purpose during 2016. This was due to the fact that only 31 schools had applied for HSDM grants during the 2014/16 year and only 39 schools had applied for HSDM grants during the 2015/16 year and, as a result, not all of the \$80,000 in funding provided for grants in 2014 and 2015 were used during those years. There were 53 grant applications for awards during the 2016 year and 48 awards, so unused funds from 2014 and 2015 were included to fund additional 2016 grants.

Other Programming

In addition to the above activities, HAIS once again helped HENC to organize a digital video production “playground” at the 2016 Schools of the Future Conference held at the Hawaii Convention Center on October 20 & 21 and attended by more than 1,800 educators. HAIS, in cooperation with ‘Olelo Community Media, Kamehameha Schools Distance Learning, and Hawaii Public Television, organized and staffed this interactive exhibit area at the conference for an entire day that allowed educators from Hawaii’s public and private schools to learn how to use digital video tools to support classroom activities and after school extracurricular video clubs. Teachers could try their hands at making a short video, as well as learn about the basic equipment that is needed to start a digital media program in their own school.

As an incentive to visit and participate in the “playground”, participants filled out a form for a drawing at the end of the day and three lucky winners received a digital video media kit valued at \$1,000 that was funded as a HSDM grant to that teacher’s school by HENC. The kit included all of the components needed to start up a basic video production program: camera, microphone, tripod, filters, lights, audio and video recording equipment, and other minor items.

One of the key reasons for organizing this digital video playground at the SOTF Conference is to make teachers aware of digital media as both a 21st Century skill set and an academic option for student expression and performance. The playground is also used to advertise and promote the HSDM grants, and is one reason that applications for the HSDM grants jumped from 39 in 2015 to 53 in 2016.

Section 2.2.3 - HAIS Supplemental Funding

Supplemental funds for educational access in the amount of \$21,777.96 that became available late in the 2016 year were awarded to HAIS for HSDM grants to be awarded during the 2017/18 academic year.

Section 2.2.4 - HAIS Award Annual Summary

HAIS continues to produce quality video programming. The range of programming includes educational subject matter such as 21st Century teaching & learning, deeper learning strategies, the impact of social media on education, and public-private education partnerships. The HAIS programming is valuable to the Educational Access cable subscriber community as it portrays a different facet for EA. The HAIS videos positively impact the quality of educators, administrators, students and parents of both public and private schools in the State of Hawaii.

HAIS also provides a valuable contribution to the Hawaii Schools Digital Media initiative. HAIS oversees and promotes the digital media program, collects all grant applications, helps to assess the applications, administers the project financial awards, and helps to maintain the HENC web site at <http://www.hawaii.edu/henc/>

Section 2.3.0 - Award No. 3 University of Hawaii (UH)

Section 2.3.1 - UH 2016 Award Funding Review

The term of this report is for the period from January 1, 2016 to December 31, 2016. The Educational Access funds awarded to the University of Hawaii for this review period were: \$710,581.12.

Section 2.3.2 - Award No. 3 - UH Annual Review

The core of the University of Hawaii programming continues to focus on credit courses that allow students to regularly advance toward an Associate of Arts (AA) degree through a combined use of cable TV, the Internet and interactive television. For current and complete information regarding cable programming for classes leading to an Associates of Arts degree reference: <http://www.hawaii.edu/dlus/cable/prmg.html>

Section 2.3.3 - UH Supplemental Programming

No new supplemental programming (SP) funds were allotted to the UH during the reporting period.

Section 2.3.4 - UH Award 2016 Summary

The UH continues to develop its long-term plan and objectives for expansion of the Associates of Arts degree with a range of delivery options. During the reporting period UH provided 8,779 hours of programming for the UHTV channel (on Oahu digital 355 and QAM 46.55).

During the reporting period UH staff continued to meet regularly with the various producers and directors of Leeward, Honolulu and Kapiolani Community Colleges to discuss campus needs and to establish a budget for funding and structure a method for long-term scheduling of credit classes. This group also addresses the concerns of each campus and their video producers and instructional designers to allow for the continual improvement in the quality of their cable course offerings.

Section 3.0.0 - Funding and Report Summary

Section 3.1.1 - 2016 Funding Summary

The following is a summary of all funds available and expended from the 2016 Educational Access funds:

TOTAL FUNDING MADE AVAILABLE:

Oceanic Cable EA Funding:	\$1,303,330.00
Hawaiian Telcom EA Funding:	\$ 219,599.50
Total 2016 Educational Access Funding:	\$1,522,929.50

EXPENDITURES

Department of Education, State of Hawaii

DOE Core Programming Award:	\$568,464.90
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Hawaii Association of Independent Schools

HAIS Core Programming Award:	\$ 92,105.52
2016/17 Hawaii Schools Digital Media Grants:	\$ 80,000.00
Supplemental HSDM Grant Funding:	<u>\$ 21,777.96</u>
Total 2016 HAIS Funding:	\$ 193,883.48

University of Hawaii

UH Core Programming Award:	\$710,581.12
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Educational Access Management Fee:	<u>\$ 50,000.00</u>
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Total 2016 EA funds accounted for in this report:	\$1,522,929.50
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Section 3.1.2 - EA Annual Report 2016 Summary

For 2016 the two EA channels provided 16,899 hours of Educational Access programming during the reporting period. More detailed information on these programming hours, as well as a list of programming titles can be found in Appendices 1 and 2 at the end of this report. Also, during 2016, the UHTV Video On Demand (VOD) Channel on Oceanic Cable continued to be made available to Oceanic subscribers on Oceanic Cable's channel 358 on Oahu, Kauai, Maui and Hawaii.

Finally, the continuing improvement in both of the Educational Access channels would not be possible without the support of 'Olelo. The Hawaii Educational Networking Consortium would like to thank Sanford Inouye and his excellent team for their continued support of Educational Access programming during 2016.

This report finds the program producing entities and the Educational Access channels to be in full compliance with the terms of Educational Access Agreement signed in 1998. If this is not found to be the case the Senior HENC Program Coordinator, upon request, will attempt to resolve any issues, concerns or conflicts with ‘Olelo and the Department of Commerce and Consumer Affairs (DCCA) relating to the matters covered in this document.

The following individual is the primary contact for this report:

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Section 4.0 - Appendices

Appendix 1 - UH 2016 Programming

Appendix 2 - HIDOE 2016 Programming

Appendix 1 - UH 2016 Educational Access Programming

Name of Grantee: University of Hawaii			
Contact Person: Hae K. Okimoto			
Dates Covered in this Report: January 1, 2016 – December 31, 2016			
UNITS OF MEASURE	Spring & Summer 2016	Summer II & Fall I 2016	Year to Date
number of hours of credit courses	2522	2508.5	4730.5
• locally produced	902	827.5	1629.5
• purchased/ produced elsewhere	0	0	0
• live	196	0	196
• tape delayed	706	827.5	1433.5
• rebroadcast	1620	1681.0	3101
number of hours of non-credit programs			0
• locally produced			0
• purchased/ produced elsewhere			0
• live			0
• tape delayed			0
• rebroadcast			0
number of hours of informational programs	1841	2207.5	4048.5
• locally produced	498.5	302	800.5
• purchased/ produced elsewhere	758	1321.5	758
• live	0		0
• tape delayed	498.5	302	800.5
• rebroadcast	584.5	284	868.5
number of credit courses	27	22	49
number of non-credit programs	0	0	0
number of informational programs (local)	15	16	31
number of students enrolled in credit courses	627	685*	1312

University of Hawaii Cable Programming 2016
Credit Courses

January – June

Biology 171, 172	Math 103*, 115
Botany 101 & 130	Pharmacology 203
Business 125	Psychology 240
Business Law 200	Science 122
Culinary 112	
Geography 101, 122	
Geology 101	
Hawaiian 102	
Info. Comp. Sci 100, 111*, 141 171, 172, 211, 241	<i>* = new programs</i>

July - December

Biology 100 171, 172	Pharmacology 203
Botany 101 & 130	Science 122
Geography 101	
HIST 241, 251	
Info. Comp. Sci 100, 111, 141, 184 211*, 212, 241	
Math 103, 115	<i>* = new program</i>

UH Informational Programs
Locally Produced

Bibliovision*	Koa Gallery*
Civilization of Asia 1*	Kuali'i Council
Emeritus College	Kupuna Connection
Faculty Lectures *	SHIG Happens
Family Caregivers*	Student Success 101
HISC*	Take Charge of Your Money
Islamic Civilizations*	Topics Hawaii*
Island Connections*	UH Presents
Introduction to Science*	

* = *new programs or episodes within title*

UH Informational Programs
Produced Elsewhere

Classic Arts Showcase

Appendix 2 - HDOE 2016 Educational Access Programming

Name of Grantee: Hawaii State Department of Education

Contact Person: Brent Suyama

Dates Covered in this Report: January 1 - December 31, 2016

UNITS OF MEASURE	1/1/2016 to 6/30/2016	7/1/2016 to 12/31/2016	TOTAL FOR 2016
<i>Hours of Programming</i>			
Hours of credit courses:			
<ul style="list-style-type: none"> ■ Live ■ Taped delayed ■ Rebroadcast 	<p>135 Hours</p> <p>290 Hours</p> <p>101 Hours</p>	<p>112 Hours</p> <p>202 Hours</p> <p>93 Hours</p>	<p>247 Hours</p> <p>492 Hours</p> <p>194 Hours</p>
Hours of non-credit programs:			
<ul style="list-style-type: none"> ■ Live ■ Taped delayed ■ Rebroadcast 	<p>10 Hours</p> <p>1,288 Hours</p> <p>10 Hours</p>	<p>2 Hours</p> <p>875 Hours</p> <p>2 Hours</p>	<p>12 Hours</p> <p>2,163 Hours</p> <p>12 Hours</p>
Hours of programming from non-HDOE Institutions:			
<ul style="list-style-type: none"> ■ Live ■ Taped delayed ■ Rebroadcast 	<p>NA</p> <p>2,231 Hours</p> <p>NA</p>	<p>NA</p> <p>2,769 Hours</p> <p>NA</p>	<p>NA</p> <p>5,000 Hours</p> <p>NA</p>

Alphabetical Listing of Programming Titles on HIDOE's TEACH channel

#

(Ms)2: Wired For Success
100 Years 100 Events
21st Century Teaching & Learning

A

A Passion For Teaching
Acura Hawaii Pro-Jr Skills Challenge 2016
Ad/Hd
Adventures Of A Two-Minute Werewolf, The
Advocates Of Change
Aerospace Academy
Afghanistan: Through Women's Eyes
Africa's Child
Algebra Camp Experience For Teachers, The
Algebra Camp Experience With Students, The
All About Directions
Alone At Home: The Latchkey Video
America On The Move
American Civil War, The
American Democracy In Action
American Discovery
American Revolution, The: From Colonies To
American Tall Tales & Legends
Anasazi, The: Builders Of America's First Cities
Animal Series, The - Visual Learning
Architects Of Change
Architects Of Change 2
Arduino The Documentary
Art Classic Stories
Art Hunter
Art Of Fra Angelico, The
Art Of Michelangelo, The
Art Of The Netherlands
Art Smarts
Art Smarts Tribute With Peggy Chun
Artists Of Hawaii
Artists Of Hawaii Ii
Artists Of Hawaii Iii
Arts In Every Classroom, The: A Video Library, K-
Aspiring School Administrators
Assistive Technology: A.T. The Forefront
Astronomy - Visual Learning
Avoiding Teen Pregnancy

B

Bailey's Big Back Yard
Balltown
Basic Drawing Instruction
Basic Math
Best Practices In A Standards-Based Classroom
Biographies Of Famous People
Biology Collection, By The Visual Learning Company
Biomes - Visual Learning
Bkm Insights
Blackout: The Sun Earth Connection
Bloodborne Pathogens: In The School Setting
Blue Ribbon Schools
Body Atlas
Body Series, The - Visual Learning
Body Systems And Health Series - Visual Learning
Boys Will Be Boys
Bragging Rights: Cyber Defense
Building Leaders For The 21st Century
Building Our Strengths Through Language
Business Basics

C

Calendar: How To Use It
Career Day: Exploring Careers In Science, Technolo
Career Education
Careers In Math: From Astronauts To Architects
Careers In Technology
Cay, The
Celebrating American: Symbols And Ceremonies
Changing Face Of Asia, The
Charley Chapters
Chasing The Dragon
Chemistry In Action - Visual Learning
Chemistry Of A Loaf Of Bread, The
Chemistry: Journey To Your Future
Chicka Chicka Boom Boom
Childhood: A Journey
Children Of The World - Film Ideas Series
China: From Past To Present
Choices
Choices (3 Part)
Christabelle In The Museum Of Time
Circle Island
Cities: What Are They
Classification Of Life - Visual Learning
Classroom Management That Works

Club Write
Club Write Kids
Code-Breakers, The
Colonial Life
Come Sit By Me
Common Core State Standards
Cooks For Kids, 2007-2008
Cooks For Kids, 2008-2009
Coral Reefs: Their Evolution And Reproduction
Countries And Cultures Of The Andes
Crafty Kids Series
Creating Masks: Putting On A New Face
Creature Features
Cremation Of Sam Mcgee, The
Cultural Horizons
Cultures Of Hawaii

D

Dangerous World Of Pre-Calculus, The
Day For Night: Recognizing Teenage Depression
Designer Drug: What Every Parent Should Know
Diamonds In The Rough
Dirt
Discover The World
Discovering Simple Machines
Discovering The Real World Of Harry Potter
Distracted Driving
Diversity Of Colonial Communities, 1700-1750, The:
Doe Sexual Harassment
Don't Call Me Names
Dr. Rock Math Adventure
Dr. W: Man Of Science And Wonder Video Series
Draw Me A Story
Dui: Every Fifteen Minutes

E

E Ho`Omau
Earth 3 Communities Around The World
Earth In Action - Visual Learning
Earth Science
Earth Science - Visual Learning Company
Earth's Rotation And Revolution - Visual Learning
East And West, Seeing Things Differently
Eat Healthy, Be Healthy
Eazy Grindz
Eazy Kine
Eazy Kine Dog Training With Uncle Winston Kupau

Eazy Kine Slack Key With Bobby Moderow
Eazy Strummin
Eazy Tunes Tribute With Aunty Genoa Keawe
Ecology - Visual Learning
Ecology Fundamentals - Visual Learning
Ecosystems
Edgar Allan Poe's The Oval Portrait
Einstein's Messengers: Ligo And The Search For Gra
Electricity And Magnetism - Visual Learning
Electricity: Hey! What About That?
Elementary Earth Science - Visual Learning Company
Elementary Earth Science #2 - Visual Learning
Elementary Life Science - Visual Learning Company
Elementary Math
Elementary Physical Science - Visual Learning Comp
Elementary Physics
Elementary Science - Visual Learning
Encouraging Words
Engineering A Difference
English Composition: Writing For An Audience
Environmental Studies
Essential Science For Teachers: Earth And Space Sc
Essential Science For Teachers: Life Scien (Annen)
Essential Science For Teachers: Physical S (Annen)
Ethics In A Global Society
Evita: The Life Of Eva Peron
Exercise! It's Good For You!
Expanding Canon: Teaching Multicultural Li (Annen)
Exploring America: Resources And Responsibilities
Exploring Earth, Sun, And Moon - Visual Learning
Exploring Matter Series - Visual Learning
Exploring The Islands
Exploring The World
Exploring The World Of Music
Eye Of The Cyclops
Eyes On The Skies

F

Faces Of India
Famous Explorers
Feeling Good About Me: Building Self-Esteem Throug
Ferdinand Magellan And The First Voyage Around The
Financial Fitness For Young Adults
Financing Your Future
Fit For Duty 2013
Five Keys, The
Flight School

Focus On Families
Fourways Farm Series: K-1 Science
Freedom Seekers
Fungi, Bacteria, And Protists Series - Visual Lear

G

Genetically Engineered Food: Are We At Risk?
Genetics - Visual Learning
Genetics In Food: Changing Mother Nature
Geographically Speaking
Geography Update: Good News From Kids
Geography Update: Good News From Kids
Geometry Camp
Gift Of The Magi, The
Good Conversation!
Gossiping, Taunting, Bullying: It's All Harassment
Great Cities Of The Ancient World
Great Composers, The
Great Grammar
Green Matters: What In The World Is Going On?
Green Matters: What In The World Is Going On? #2
Green Science
Greenpeace: The Story
Growth Of The English Colonies, 1620-1700: From
Guerrilla Guide To Politics, The

H

Habitats, The
Had You Lived Then: Life In The Woodlands Before
Hailstones And Halibut Bones
Hais Issues & Perspectives
Hais Issues & Perspectives 2008
Hais: 2009 - 2010
Hais: 2010 - 2011
Hais: 2011 - 2012
Hais: 2012-2013
Hais: 2013-2014
Hais: 2014-2015
Hais: 2015-2016
Hais: 2016-2017
Hawaii Academies
Hawaii State Assessment Program: Administration An
Hawaii Student Digital Showcase 07-08
Hawaii Student Digital Showcase 08-09
Hawaii Student Digital Showcase 09-10
Hawaii Student Digital Showcase 12-13
Hawaii Student Digital Showcase 13-14

Hawaii Student Digital Showcase 14-15
Hawaii Student Digital Showcase 15-16
Hawaii Student Digital Showcase 16-17
Hawaii Voices Of Civil Rights
Hawaiian Herpetile Hula, The
Hawaiian In Spirit And Action
Healthy Me
Here's Something To Do
Heroes Of Today And Yesterday: Abraham Lincoln
Hikids: Hawaii Individualized Kindergarten Invento
Historic Sites Of Hawaii
History In Focus
History Meets Hollywood
History Of Chinese American Achievement, A
History Of Life - Visual Learning
History Of Life Series: A Study In Evolution
History Through Literature
History's Ancient Legacies
Home (2009)
Homesteading: 70 Years On The Great Plains: 1862
Hookipa Workforce Academy
Hookipa Workforce Academy 2016
Ho'omau = To Perpetuate
Hot Topic With The Improve Troupe
How Do They...
How Much Is A Million?
How Scientists Work
How To Video
Hubblecast
Human Body, The - Visual Learning
Hurting With Words: Understanding Emotional Virole

I

I Love Music!
I Was Just Kidding! Learning About Harassment
In Search Of The Novel
Inc. Magazine Business Advisor Series
Inhalants Exposed
Innovators
Insights Into Algebra 1: Teaching For Learning
Introduction To Hawaii's Public School System
Is This Going To Be On The Test? Place-Based Learn
Islam And Culture:Dispelling The Myth
Island Poets

J

Jackie Cochran: Pioneering Aviatrix

Jan Wong's Forbidden China
Japan Video Topics 2000
Japan Video Topics 2001
Japan Video Topics 2002
Japan Video Topics 2003
Japan Video Topics 2004
Japan Video Topics 2005
Japan Video Topics 2006
Japan Video Topics 2007
Japan Video Topics 2008
Japan Video Topics 2008-2009
Japan Video Topics 2009-2010
Japan Video Topics 2010-2011
Japan Video Topics 2011/2012
Japan Video Topics 2012/2013
Japan Video Topics 2013/2014
Japan Video Topics 2014/2015
Japan Video Topics 2015/2016
Japan Video Topics Selection
Japanese For Kids
Junior Environmental Scientist
Justice Factory
Justin Rules...The Freedom Trail

K

Kaala Elem. Healthy Practices
Kahea Loko: The Call Of The Pond
Kahiau A Tennis Foundation
Ke Ao Nei: Bright Sparks
Ke 'Imi Noi'i
Ke Kupu Nei
Kidphysics Review
Kidphysics Teacher In Service
Kidphysics Unit 1
Kidphysics Unit 2
Kidphysics Unit 3 The Interaction Of Matter?
Kidphysics Unit 4
Kid's Heart Project
Kids In The Garden
Killing Cancer
Kolohe Time
Kragatz Conquers Language Arts K-3

L

Landforms
Last Days Of The Ussr
Last Neanderthal, The

Latin America: The Thirsty Cities
Learning Centers
Legal Fairy Tales
Lemonade Alley
Leo The Late Bloomer
Let's Dance
Let's Explore
Lewis And Clark: Tools Of Survival
Life Lessons
Life Skills 101
Life Skills Series: The Working World For Young Ad
Light, Sound And Waves - Visual Learning
Listening To Learn
Literacy For Learning At Koloa Elementary
Little Earth Charter, The
Little Fables
Little Math Whiz
Living Things Series, Visual Learning Systems
Living Tradition, A
Lone Star Legacy: The Texas Republic And The War
Looking At Learning...Again, Part 2

M

Major Decision Career Guidance
Making Civics Real: A Workshop For Teachers
Managing The Disruptive Classroom: Strategies For
Mandarin For Kids, Grades 3-4
Mandarin For Kids, Grades K-2
Many-Sided World Of Geometry, The
Maria Mitchell: Explorer Of The Stars
Mark Kistler's Imagination Station Ii
Mary Jane Colter: The Desert View
Math All Around Us
Math Monsters
Mathemedia
Matter And Chemistry - Visual Learning
Matter In Action - Visual Learning
Mckinley Community School For Adults
Measuring - Visual Learning
Measuring Series, Visual Learning Systems
Meet The Author
Metric System, The - Visual Learning
Mexican War, The: 1846-1848
Microorganisms - Visual Learning
Mini Steam-Camp
Miss Nelson Is Back
Modern Biology

Modern Biology Series
Modumath Algebra
Modumath Measurement
Money And Power: The History Of Business
Motion, Energy And Force - Visual Learning
Mountains And Mountain Building Processes
Move - Mililani Oceanic Video Exploration 16-17
Moving Energy Series - Visual Learning
Music Factory - The Future Of Music Education
Music Factory Kindergarten To Grade 2
Music Literacy Grades 3-4
My 24 The Day My Life Changed Forever
My Beautiful House!
My Blog
My Changing Life Series: Transitioning To Middle S
My Hometown
My Neighborhood, My Community
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Mythology In Literary Culture
Myths & Legends Of Ancient Rome

N

Na Kii Hana Noeau Hawaii
Nasa 360
Nasa 50 Years Of Exploration
Nasa Aerospace Week
Nasa Edge
Nasa Hubble: 20 Years Of Discovery
Nasa Spacesuit Development
Nasa The Space Shuttle
Nasa X
Native American Architecture
Natural Disaster Or Natural Phenomena
Neighborhoods: Understanding Where We Live
Nelson Mandela
Nene Award Winner 2005, Author Kate Dicamillo
Noaa Inouye Regional Center
Nobel's Greatest Hits
North America - Geographic Regions & Landforms
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Ohia Project
Old Dry Frye: Based On An Appalachian Folktale
Olelo

On The Path
Operation Algebra
Opiate Effect, The
Osama Bin Laden
Ottoman Empire Christian Europe, The
Our Physical World
Our Special Place In Space
Over America

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P-20: Is It Right For Hawaii's Schools?
Pacific Clues
Pacific Passages
Painting Basics
Palolo Elementary School
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Paperboy, The
Parts Of A Story
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Perfect Communication
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Pioneers Of Flight
Planet Earth - Visual Learning
Plant World, The - Visual Learning
Poet's View, The
Pollution & Solutions
Positive Behavior Support In The Schools
Primary Citizenship
Primary Sources
Private Universe Project In Mathematics
Pueblo World, The: The People

Q

Quest For Gold

R

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Reading & What We Should Know About It
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Reading To The Max

Real Character / Real People, The
Real Life Art
Real People
Real People: Eat Right! Have A Healthy Body Image
Recon
Red Crowned Parrots
Respect Series, The
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Rings, Kings, And Things
Rip Van Winkle
River Flow: From Source To Sea
Rivers: Shapers Of Earth Landscapes
Rocks And Minerals - Visual Learning

S

Safe At School
Safety And Study Abroad
Safety Saves Safety Works
Sam And The Lucky Money
Satire
Save A Life
Say It In Chinese
Scholastic Art Awards 2011
School Communities Of Compassion, Dignity & Respec
Science In Focus: Force And Motion (Annen)
Science In Your Own Backyard
Science Key Concepts
Science Key Concepts: Biology
Science Key Concepts: Chemistry
Science Key Concepts: Physics
Science Nation
Science Practice Series - Visual Learning
Science Safari
Science Sessions
Scientific Method
Scientific Method, The
Scientific Processes - Visual Learning
Seasons Series, The - Visual Learning
Seasons Under The Sun
Secret Life Of The Office, The
Secrets Of Archaeology
Secrets Of Plant Genomes Revealed
Senegal: Amadou And His Horse-Taxi
Shape Of Life, The: Story Of The Animal Kingdom
Smart Play
Sols: Snippets Of Learning
Solving Conflicts With Teachers, Parents And Peers

Something Strong Within
Song Works
Space Tech
Special Education Referrals (Shana S)
Spin Around The Solar System, A
Standards-Based Implementation Model In Secondary
Standards-Based Report Card
Staying Safe Around Guns: What You Don't Know Can
Sticks And Stones: Let's Talk About Teasing
Stories From The Seventh Fire
Stories To Tell
Story Of Read-Alee-Deed-Alee, The
Storytellers Of The Pacific
Stream Monitoring: Protecting Hawaii's Streams
Struggle For The Colonial Frontier, 1600-1750:
Student-Led Conferences
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Superlife: Genetic Manipulation
Suppose That Was Me
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Teaching High School Science
Teaching Multicultural Literature: Workshop For Th
Tech Savvy Girls
Tech Travels
Teen Challenges And Choices
Teen Character Education
Teen Stories
That's Imagination
The Green Economy
The Heat Is On: Desert Tortoises And Survival
The Little Scientist
The Navigators: Pathfinders Of The Pacific
There Is No Food Like My Food
Things In Action Series - Visual Learning
Thirst
This Is Archaeology: Unearthing The Past
This Land Is Your Land
Three Legends Of Australian Aboriginals
Time For Math
Timelines Of Ancient Civilizations
To The End Of The World Without A Penny
Tobacco Horror Picture Show, The
Tools In Science - Visual Learning

Tooth Truth With Harv And Marv
Total Health: Becoming Physically Fit
Tracking Pacific Walrus: Expedition To The Shrinki
Trail To Riches?: The California Gold Rush And
Traits And Heredity
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Treasure Island
Trigonometry Math Series 2
Tsunami Awareness
Two Hundred Dollar Willie Mays, The

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U.S. Symbols
Understanding Landfills
Understanding Terrorism
Understanding Words And Making Them Fun
Underwater Creature Features
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Wall Street, World Financial Center
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Waves, Tides And The Coastal Environment
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Welcome To The Future
Westward Strategy: The Louisiana Purchase And The
What Do You Want To Be When You Grow Up?
What Is American Colonial Architecture?
What Is Science?

What Is Sound?
What To Do About Anger
What's A Natural Resource?
What's School Got To Do With It?
What's The Story?
What's Up In Space? The Solar System For Kids
What's Up In Space?: The Solar System For Kids
What's Wrong With Inhalants?
Where On The Planet Are We?
Where Were You?, Events That Changed The World
Wildlife Explorers
Winston Churchill: Prime Minister
Woodland Indian World, The
World Geography Series
World Heritage
World Odysseys
World Of Abnormal Psychology, The (Annen)
World Of Chemistry, The
World Of Work, The
Write In The Middle: A Workshop For Middle School
Write Right Learning Cursive
Write Stuff, The

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Zin! Zin! Zin! A Violin