






The Facts on Pōmaika'i's Software Programs






2014-2015

Software Programs	Grade Level	What is the purpose?	How Parents Can Help	Home Usage	Student Login & Password
	1-5	Timez Attack increases students' accuracy and speed of basic math facts (+, -, x, /). It is not to teach the facts, but to reinforce student understanding.	Practice basic math facts with your child in the car, with flash cards, or when waiting in line at Costco. The more practice they have the quicker they will memorize these facts. Download the program to your home computers.	Timez Attack can be downloaded on your home computers. http://www.bigbrainz.com/Schools.php	Look Up Name Password: ****
	2-5	Symphony Math helps students understand math at a conceptual level. Students move through math concepts at their own speed.	Have students access the program at home two-three times a week for 20 minutes per session. For more information read the Home Letter from your child's teacher.	http://mysymphonymath.com/ OR Student Program link on School website http://pomaikai.k12.hi.us/	Acct: 2872 User Name: first3last3 Password: ****
	2-5	Ten Marks is an online program that enables students to practice and master math concepts - one topic at a time. They can work on direction from the teacher, or choose to practice on their own, anytime.	To stay on top of what your child is doing through your own parent account. You can access your account by visiting http://www.tenmarks.com/signup/classroom_parent and using the code given to you on your parent letter. Teachers send home parent letters at the beginning of the school year.	Teachers to send home home use letters at the beginning of the school year. http://www.tenmarks.com/ OR Student Program link on School website http://pomaikai.k12.hi.us/	User Name: teacher assigned Password: ****
	K-5	BrainPOP has a bank of animated, curricular content that engages students in multiple content areas (literacy, science, social studies, math, etc.).	When your child is curious about a topic, needs help with a math, language. science, social studies, health, tech, or arts concept they can explore BrainPop to answer their questions.	www.brainpop.com OR Student Program link on School website http://pomaikai.k12.hi.us/	User Name: pomaikai Password: ****
	3-5	Gizmos offers the world's largest library of interactive online simulations for math and science education in grades 3-12.	Logon to Gizmos with your child and explore the math and science simulations they are currently working on. Ask open ended questions about the concept(s) that require your child to explain themselves.	http://www.explorelarning.com/ OR Student Program link on School website http://pomaikai.k12.hi.us/	Teacher Assigned

For more info visit our school website and look under the student tab for student programs. You may also contact our curriculum coordinators Ahlayn Labuanan or Kate Welch at Ahlayn_Labuanan@notes.k12.hi.us and Kate_Welch@notes.k12.hi.us or (808) 873-3410.

The Facts on Pōmaika'i's Software Programs

2014-2015

Software Programs	Grade Level	What is the purpose?	How Parents Can Help	Home Usage	Student Login & Password
Accelerated Reader (AR) 	1-5	AR is a tool for students and teachers to monitor students' silent reading. Students take a quiz after they've read a book in their "just right" level. at school or at home.	Help your child pick books in their ZPD (Zone of Proximal Development). At home you can find a book's ZPD on www.arbookfind.com . You are also able to check your child's progress with their quizzes online through our school website.	https://hosted147.renlearn.com/2329350/ OR Student Program link on School website http://pomaikai.k12.hi.us/	User Name: first3last3 Password: ****
Kid Biz 3000 	2-5	Students can read non-fiction articles at their level on current events. After reading students practice writing summaries and reading responses.	Encourage your child to access the program at home to practice their reading and writing. Have them show you their account and how they answer their thought questions, and use text evidence to support their answers in their writing.	http://Hawaii.Achieve3000.com/ OR Student Program link on School website http://pomaikai.k12.hi.us/	User Name: first3last3 Password: ****
Bookflix 	K-3	This online literacy resource pairs video storybooks with related nonfiction and fiction eBooks to build a love of reading and learning.	Search for stories/concepts that interest your child. Sit and listen to a book together to foster their love of literature. Ask open ended questions about character motivation/traits, setting, problem/solution, and cause/effect.	http://auth.grolier.com/login/bookflix/login.php?bffb=N OR Student Program link on School website http://pomaikai.k12.hi.us/	User Name: pomaikai Password: ****
Wonders 	K-5	Students can access weekly vocabulary words, ebooks, assignments, writing resources, textbook, assessments, games, and other student resources.	Access the Home-to-School Connection. Review assignments students have on their account. Students can play games that support the weekly reading skill and read texts.	http://connected.mcgraw-hill.com/connected/login.do OR Student Program link on School website http://pomaikai.k12.hi.us/	User Name: first3last3 Password: ****
Follett Shelf 	3-5	Follett Shelf has a collection of fiction and non-fiction ebooks available online for students to access at any time.	Encourage your child to search out ebooks that fit your child's interest and reading level. Books can be searched for by topic, genre, or AR level. This is another option for their daily silent sustained reading.	https://wbb28593.folletshelf.com/shelf/servlet/presentshellform.do?site=28593 OR Student Program link on School website http://pomaikai.k12.hi.us/	User Name: first3last3 Password: ****

For more info visit our school website and look under the student tab for student programs. You may also contact our curriculum coordinators Ahlayn Labuanan or Kate Welch at Ahlayn_Labuanan@notes.k12.hi.us and Kate_Welch@notes.k12.hi.us or (808) 873-3410.