

MYRON B. THOMPSON ACADEMY ELEMENTARY

Thank you for your interest in Myron B. Thompson Academy Elementary!







Our campus is located on the second and third floors at 1040 Richards Street at the historic Laniakea in Honolulu, next to 'Iolani Palace.

Our program is a unique partnership of parent + MBTA certificated teachers (Important Note: Parent must agree to deliver curriculum instruction Monday through Friday, between 8:00 to 2:00 in the home environment)



We believe that education is an organic process

- We must provide multiple resources for teaching
- We must customize the learning
 experience
- We must dig deep to discover hidden talents
- We must promote innovation
- We must cultivate creativity





Our **RESOURCES** include:

\$1500 Student Allotment to be used for specific educational purposes only Personal Choice in Curriculum (see next slide) ** **Highly Qualified Teachers with Virtual** * **Classroom Portals Innovative Programs** ** **Extra-Curricular Lessons Opportunities** ** Safe, Spacious Campus (Oahu) Exciting Fieldtrips & Social Events (Oahu) **

CURRICULUM CHOICES

- Scott Foresman
- Macmillan/McGraw-Hill
- Houghton Mifflin Harcourt
- Book Shark

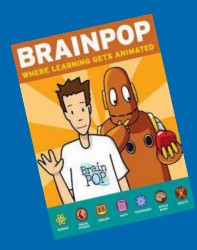
ALGEDRA

The Classics

- > Modern Curriculum Press
- > Teacher Created Resources
- Handwriting Without Tears
- > Teaching Textbooks
- Logic of English
- > ETA Cuisinaire Hand2Mind
- > Pearson Learning Group
- Moving Beyond the Page
- > EPS Literacy & Intervention
- Step Up To Writing
- Pride Reading
- > Accelerate Education

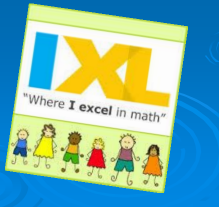
- Saxon Math
- Eureka Math (Didax Manipulatives)
- Ready Math
- Singapore Math
- ORIGO Education (Stepping Stones Math K-5)
- Carnegie Learning (6th Grade Math)
- College Prep Math (6th Grade Math)
- > Lakeshore Learning
- Usborne Books
- Rosetta Stone
- Bess Press
- Rainbow Resource
- Calvert

Curriculum Offerings Through Subscription!









Communication

VIRTUAL CLASSROOM PORTAL

provides direct access to grade level teachers, schedule of MBTA classes, important announcements and reminders, resources, and all other instructional information.



Exclusive Teaching Venues for field study



Opportunities to engage in extra-curricular lessons



Use your allotment monies to enhance your educational program with extra curricular lessons taken from approved service providers in your own community.























Our program affords you the opportunity to design your schedule for learning, as well as plan an ideal time to go on vacation! (Important note: There are restrictions on the amount of days a student can be off-island)



Our Partnership Expectations

- We will help you to become familiar with the expectations of the National Standards and how it relates to your child's curriculum.
- We will compliment your home instruction with unique and exciting MBTA delivered lessons in the core instruction of math, science, social studies and language arts.
 We'd love to see our students attend all of our sessions offered! At the least, your child MUST attend a minimum of two classes each month. (Oahu students are required to report to campus, neighbor island students must connect via web-camera requiring high-speed internet connectivity)
- We will require that our students submit requested assignments generated by our MBTA class sessions.
- Parents are required to frequent the Virtual Classroom portal and communicate with teachers via e-mail regularly.
- We will require that our students (grades 3-6) attend the mandatory Hawaii State assessments on all designated days.
- We will ask that you compile a Parent Portfolio of student work based on the curriculum instruction delivered in the home environment.



We look forward to an exciting school year and we invite you to join us!



 Complete our online application
 Complete the Enrollment Form
 Submit required documents and follow the steps on our enrollment

checklist



Upon completion of the enrollment process, we will invite you to an extensive, mandatory informational session, where we will share our entire elementary design and elaborate on the expectations of our program.