



CARE Academy Summer 2020

(Connecting And Reinforcing Education)

Location:

Wilson Elementary School
4945 Kilauea Avenue
Honolulu, Hawaii 96816

CARE Academy Dates:

Monday, June 8, 2020 through
Friday, July 17, 2020*

*No CARE Academy on:

June 11, 2020-Kamehameha Day
July 3, 2020-Independence Day
Holiday

CARE Academy Hours:

8:00 A.M. 12:00 P.M. (Noon)

(The cafeteria opens at 7:00 AM
with supervision provided from 7:15
AM for early drop-off)

Tuition : Includes all field trips,
supplies and activities. \$895—Cash,
Check (payable to TechFusion) or
Credit Card

Register online at:

<https://forms.gle/wJQddeLLWhU29TF29>

Or school website at:

<http://wilsonschoolhawaii.org>

Withdrawal and Refund Policy:

Prior to May 1, 2020 50% refund
On or after May 1, 2020 No refund

An optional Lunch Program is
available for \$175 for participants
in the extended program. Please
include payment payable to
TechFusion.

For more information:

Phone: 808.223.4040

Email: techfusion@hawaii.rr.com

Extended Program:

The Kaimuki-Waiālae YMCA will
operate a special extended
program here at Wilson School from
12:00 noon to 6:00 PM. For
information: www.kaimukiymca.org

Connecting and Reinforcing Education (CARE) Academy offers students from entering Kindergarten to the Fifth Grade the diversity of academics, arts and enrichment activities. This is the 14th year of the program. Students will attend four periods daily. In periods one and two, students will participate in Math and English Language Arts enrichment. In periods three and four, they will participate in two of six specialty enrichment activities. Students will attend six sessions of each specialty and then rotate to another two specialties with the exception of Art and STEM Science where they will attend for twelve sessions.

Specialty Programs: *Subject to Change

Art Concepts

In this exploratory art session, students will work with various art concepts and mediums to create their own work of art!

STEM Science

Science, technology, engineering and mathematics mixed in with hands-on activities makes experiments come alive!

Computational Thinking

Problem solving skill are developed as students learn about coding concepts such as conditions, functions, looping and logic in a fun, online game format.

Energized Summer

Improve fine motor skills and coordination through fun summer activities that exercises the mind and body.

Typetastic

Students will take a fun online adventure while improving their typing skills.

Science of Cooking

A little science mixed in with some yeast, flour and math is the recipe for a fun and yummy time!

Daily Schedule: *Subject to Change

8:00-8:10	Students meet in the cafeteria-teacher escort to Period 1
8:10-8:55	Math or Language Arts
8:55-9:05	Teacher escort to Period 2
9:05-9:50	Language Arts or Math
9:50-10:05	Recess
10:05-10:10	Teacher escort to Period 3
10:10-10:55	Period 3 Specialty Program
10:55-11:05	Teacher escort to Period 4
11:05-11:50	Period 4 Specialty Program
11:50-12:00	Teacher escort to pickup location or transition to the YMCA on-site program in the school cafeteria