CAMP 'IOLANI

Grades K–6

2020 ONLINE SUMMER PROGRAMS

Register online: www.iolani.org/summer
2020 ‘IOLANI SCHOOL
K-6 ONLINE SUMMER PROGRAMS

2020 SUMMER PROGRAMS DATES
Online from June 15, 2020 to August 7, 2020

CONTACT
‘Iolani School
563 Kamoku Street
Honolulu, HI 96826
www.iolani.org/summer

Hours: 7:30 a.m. – 4:00 p.m. HST

CAMP ‘Iolani, Entering Grades K–6
LSsummer@iolani.org

CAMP ‘Iolani Summer Programs Director
Melissa Matsuda
mmatsuda@iolani.org

Upper School Summer Programs, Entering Grades 7-12
spo@iolani.org

Upper School Summer Programs Director
Natalie Hansen
nhansen@iolani.org

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Registration Information

Registration Process
Registration for students not currently enrolled in the 2020 Summer Programs will be held through My Backpack starting the following dates and times:

'Iolani Students: Monday, May 11, 2020
• Students entering grades 10-12 starting at 9:00 a.m. HST
• Students entering grades 7-9 starting at 10:00 a.m. HST
• Students entering grades 4-6 starting at 11:00 a.m. HST
• Students entering grades 2-3 starting at 12:00 p.m. HST
• Students entering grades K-1 starting at 1:00 p.m. HST

Non-'Iolani Students: Tuesday, May 12, 2020
• Students entering grades 10-12 starting at 9:00 a.m. HST
• Students entering grades 7-9 starting at 10:00 a.m. HST
• Students entering grades 4-6 starting at 11:00 a.m. HST
• Students entering grades 2-3 starting at 12:00 p.m. HST
• Students entering grades K-1 starting at 1:00 p.m. HST

Please do not register before the assigned time. The tuition payment in full is due at the time of registration. You may pay by Visa, Mastercard, or American Express during online registration.

All registration will close Monday, May 18, 2020 at 12:00 p.m. noon HST.

Currently registered Summer Programs Students
The Summer Programs Office will notify you with email instructions on how to transfer your Summer Programs balance to online courses.

Withdrawal and Refund Policy
Once summer program registration is submitted, a full refund, less a 3% credit card processing fee will be issued if requested in writing to spo@iolani.org within 24 hours of submission of registration. No refunds will be issued after 24 hours of submission of registration.

Course Changes
There will be no course changes for ‘Iolani Online Summer Programs.

Late Registration
Online registration will close on Monday, May 18, 2020 at 12:00 p.m. noon HST, for all courses and programs. Please contact spo@iolani.org with the student’s name, grade level, and desired course if you would like to register after Monday, May 18, 2020. Online registration will not be available after that date.

If there is space in the desired course after the registration close date, a $75.00 late fee per course will be assessed and the child will be placed in the course.

Departmental and Teacher Approval
For ‘Iolani students, credit courses may require department approval. Approval requirements for other courses are indicated in the course descriptions.

Students who have been dismissed from ‘Iolani for disciplinary reasons may not enroll in Summer Programs unless they have been readmitted to ‘Iolani School and have approval by their Dean.

Waitlists
Maximum class sizes range from 12 to 24 students, and courses tend to fill quickly during registration. If your child is placed on the waitlist, there is no guarantee of placement in the course. Waitlists are processed as space becomes available. The Summer Programs Office will notify the parent/guardian if unable to accommodate the waitlist request. Classes with exceptionally long waitlists will be removed from the registration website and listed under “closed courses” online. Please read the Handbook for additional details.

Requirements to register

Required Technology for Non-‘Iolani Students
• Students must supply their own device. A device capable of running a current version of Zoom is required. Most modern devices can handle the requirements - MacOS/Windows/iOS are generally supported. Details here.
• Internet connection with minimum speeds of 10Mbps download / 5Mbps upload. Internet speed is important to maintain a stable Zoom session. Check current connection speeds by going to www.speedtest.net.
Above device must have the following apps installed:
- Zoom
- Chrome
- Gr. K–3 Seesaw (iOS/Android/web browser)
- Gr. 4–6 Google Classroom (iOS/Android/web browser)

A functional understanding of Zoom and Internet usage.
Summer students will be issued an email address that must be used for all class communication, Zoom meetings, and work submissions.
- Grades K–3 will not have access to email with this Google account. They will use this account to login to Zoom.
- Grades 4–6 will not have access to email with this Google account. They will use this account to login to Zoom and Google Classroom.
- Grades 7–12 will have access to email with this Google account. They will also use this account to login to Zoom and Google Classroom.

Required Materials and Texts
- Individual classes may require textbook or material supplies
- Students should have access to basic school supplies (paper, writing utensils, glue, scissors, colored pencils or crayons, etc.)
- Courses that require additional materials will have that noted in their course description

Required Technology for ʻIolani Students
- Current ʻIolani issued school iPads will meet requirements for online summer programs.

Time Commitment

No school Friday, July 3, 2020 in observance of Independence Day.

Lower School (entering grades Kindergarten–6)
- Camps and workshops run for three weeks
- Students may register for all camps, afternoon workshops and auxiliary camps as curriculum will differ.
  - Camp 1: June 15–July 2, 2020
  - Camp 2: July 6–July 24, 2020
  - Auxiliary Camp 1: July 27–July 31
  - Auxiliary Camp 2: August 3–August 7

All times are Hawai‘i Standard Time (HST)
- Entering Kindergarten: 9:00 a.m. – 11:15 a.m.
- Entering grades 1–6: 8:00 a.m. - 12:00 p.m.
- Afternoon Extension Workshops (one- or two- hours) starting at 1:00 p.m.
- Auxiliary Camp: 9:00 a.m. - 11:00 a.m.

Synchronous and Asynchronous Learning
- Camps and workshops use synchronous online learning, meaning students are expected to log into Zoom and will receive instruction from the teacher at that time
- A minimum of three (3) hours will be synchronous in a four hour camp
- Individual work time and breaks are integrated into the daily camp schedule, and will combine asynchronous and synchronous learning
- The remaining one (1) hour of independent projects and activities will be dictated by the teacher

Upper School (entering grades 7–12)
- Students will be assigned a two hour time block for each enrolled class (unless noted in course description). They should reserve this time on school days in case the teacher wishes to meet with them:
  - 8:00 a.m. – 10:00 a.m.
  - 10:30 a.m. – 12:30 p.m.
  - 1:15 p.m. – 3:15 p.m.
- All times are Hawai‘i Standard Time (HST)

Credit and Academic Review classes will run six weeks: June 15–July 24, 2020
- Master Classes and Workshops will run for 2 week sessions:
  - June 15–June 26, 2020
  - June 29–July 10, 2020
  - July 13–July 24, 2020

Synchronous and Asynchronous Learning
- Each class and workshop will have 10 course work hours per week
- A minimum of three (3) of these hours will be synchronous, meaning students are expected to log into Zoom and will receive instruction from the teacher at that time
- The remaining seven (7) hours of coursework and instruction will be dictated by the teacher and will combine asynchronous and synchronous learning. Teachers will communicate at the beginning of each week when students are expected to meet online for synchronous learning.
Waivers/Liability

‘Iolani School’s Data Policy
By enrolling your child in any program at ‘Iolani School, families agree to ‘Iolani School’s Data Policy and consent to allow ‘Iolani School to provide certain software and online services provided by the school or third-party vendors.

Internet Use
Said student to have access to the Internet and/or email account designed for educational purposes. Families understand that it is impossible for ‘Iolani School to eliminate access to controversial materials, and will not hold ‘Iolani responsible for material acquired or strangers met on the network. Further families accept full responsibility for supervision if and when said Student’s computer use is not in a school setting. This privilege may be revoked by the computer system administrator or Summer Director if use is abused by the student.

Photographic Consent
‘Iolani staff regularly photographs students in classroom activities and on campus for use in promotional material either in print or on the ‘Iolani School Website. It is ‘Iolani’s policy not to directly associate a child’s name with a photograph of the child.

Handbook
Please read through the handbook found at www.iolani.org/summer for additional details regarding student conduct and behavior.
CAMP ‘Iolani is an interactive online experience where K–6 students can learn, be active, and have fun while staying safe at home. Students will spend each morning with fellow campers, rotating through a series of fun-themed ZONES led by live instructors - Essentials Zone, Discovery Zone, Movement Zone, and Design Zone. Each Zone is specifically designed and tailored for each grade level, and will include live instruction, group meeting time, and independent work. CAMP ‘Iolani will be offered in Hawai‘i Standard Time zone, students should be prepared to attend during the times offered.

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**ESSENTIALS ZONE**

Students will review the fundamentals of reading, writing, and math from the previous grade level. Separate instructional times will focus on each academic subject, giving students the necessary foundation and confidence for moving into the next grade level.

**DISCOVERY ZONE**

Students will explore new worlds through reading, writing, math, art and much more. Grades 1–3 “Discovering Our Hawai‘i” will navigate the Hawaiian islands from mauka to makai. Grades 4–6 “Wacky Wizarding Workshop” will experiment with potions, investigate invisibility cloak properties, make wands, and much more!

**MOVEMENT ZONE**

Enjoy learning about the science behind movement as we explore how the human body functions and learn about the importance of exercise and diet. Fun games and challenges will be introduced to encourage an active lifestyle. Your child will set goals, track their progress and see their results by the end!

**DESIGN ZONE**

Join us for an adventure as we explore STEM concepts through project-based learning and engineering. Design projects will challenge your creative juices to solve real-world problems. Using materials from home, you can bring ideas to life through design, prototype, experimenting, recording and sharing.

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**CAMP DATES**

<table>
<thead>
<tr>
<th>Camp 1</th>
<th>Camp 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>(3 weeks)</td>
<td>(3 weeks)</td>
</tr>
<tr>
<td>June 15 – July 2, 2020</td>
<td>July 6 – July 24, 2020</td>
</tr>
</tbody>
</table>

No school Friday, July 3, 2020 in observance of Independence Day

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**CAMP TIMES**

<table>
<thead>
<tr>
<th>Camp Kick Start Kindergarten</th>
<th>CAMP ‘Iolani</th>
</tr>
</thead>
<tbody>
<tr>
<td>(entering Kindergarten)</td>
<td>(entering grades 1–6)</td>
</tr>
<tr>
<td>9 AM – 11:15 AM HST</td>
<td>8 AM – 12 PM HST</td>
</tr>
</tbody>
</table>

Students can sign up for both Camp 1 and Camp 2 as curriculum will be different

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**TECH REQUIREMENTS**

- Email address: online summer students will be issued an email address that must be used for all class communication, Zoom meetings, and work submissions
- Zoom
- Seesaw (grades K-3)
- Google Classroom (grades 4-6)
- Headphones/earbuds with microphone

All required online materials are available for download. Students are responsible for providing general supplies.

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Please see grade level camp descriptions for more details (schedule, supply lists, etc)
Camp Kick Start Kindergarten will introduce students to the day-to-day Kindergarten life at ‘Iolani. Each morning fellow campers will rotate through a series of fun-themed ZONES led by live instructors - Discovery Zone, Movement Zone, and Design Zone.

In the Discovery Zone, we will explore the Habits of Mind essential to community building in Kindergarten which include managing impulsivity, persistence, responsibility and listening using stories, art, music, and writing. We’ll get our heart rates pumping and our minds moving in the Movement Zone. Each day includes a fun movement activity to get our bodies going and then we’ll jump into a literacy activity. Get ready to STEAM up your summer in the Design Zone! Through guided explorations and weekly STEAM design challenges, kindergartner campers will develop their creativity, curiosity and math readiness skills. Geometry, number sense, and problem solving will be reinforced through daily activities, games, and stories.

Tech Requirements
Email address:
online summer students will be issued an email address that must be used for all class communication, Zoom meetings, and work submissions
Zoom
Seesaw
*see p. 1-2 for all Tech Requirements

Supply Requirements
writing pencil, colored pencils, crayons or color markers, scissors, any kind of tape, glue or glue stick, white paper, recyclable materials, large paper clip, dice, popsicle sticks, toothpicks, playdough

Priority is given to ‘Iolani Kindergarten applicants. To enroll, boys must turn five by June 30, 2020 and girls must turn five by September 30, 2020.

CAMP KICK START KINDERGARTEN

CAMP 1: June 15 - July 2, 2020 (3 weeks) 9:00 AM - 11:15 AM · $325
CAMP 2: July 6 - July 24, 2020 (3 weeks) 9:00 AM - 11:15 AM · $325

No school Friday, July 3, 2020 in observance of Independence Day
Students can sign up for both Camp 1 and Camp 2 as curriculum will be different

Zone Schedule
(subject to change)

K DISCOVERY ZONE
Group Meeting and Lesson
Story
Activity
Music Break
Share and HOM Run Around Challenge!

K DESIGN ZONE
Check-in
Lesson, Project intro
Small group work
Share

K MOVEMENT ZONE
Check-in
Movement activity
Language arts activity
Share
In the Essentials Zone, students review the fundamentals of reading, writing, and math from the previous grade level. Separate instructional times will focus on each academic subject, giving students the necessary foundation and confidence for moving into the next grade level.

Get ready to discover our islands in a way you never have before in the Discovery Zone! As we embark on virtual tours, scavenger hunts, and group challenges, we will learn about the history, culture, and environmental landscape of Hawai‘i. Through reading local stories, journal reflection writing, math skills reinforcement, art projects and music, students will gain a new appreciation for our beloved islands from mauka to makai.

Enjoy learning about the science behind movement as we explore how the human body functions and learn about the importance of exercise and diet in the Movement Zone. Fun games and challenges will be introduced to encourage an active lifestyle. Your child will set goals, track their progress and see their results by the end!

Join us for an adventure as we explore STEM concepts through project-based learning and engineering. Design Zone projects will challenge your creative juices to solve real-world problems. Using materials from home, you can bring ideas to life through design, prototype, experimenting, recording and sharing.

Students will spend each morning with fellow campers, rotating through a series of fun-themed ZONES led by live instructors - Essentials Zone, Discovery Zone, Movement Zone, and Design Zone.

**TECH REQUIREMENTS**

Email address: online summer students will be issued an email address that must be used for all class communication, Zoom meetings, and work submissions

Zoom

Seesaw

*see p. 1–2 for all Tech Requirements

**SUPPLY REQUIREMENTS**

**General Supplies**

- Pencils
- Erasers
- Colored markers
  - (thick or thin)
- Crayons
- Elmer’s white glue
- Scissors
- Rulers
- Composition book
- Plain white paper

**Design Class**

as many random/recyclables as possible; some ideas include but not limited to:

- Tape (clear and masking)
- Newspaper
- Glue
- Index cards
- Chopsticks
- Popsicle sticks
- Cardboard
- Beads
- Straws
- Plastic cups
- Egg cartons
- Milk cartons
- Empty plastic bottles
- Toilet paper rolls
- Cotton balls
- Yogurt containers
- Q-tips
- Plastic spoons
- Small boxes
- Bottle caps

**Zone Schedule**

(subject to change)

**Essentials Zone**

- Check-in
- Language Arts and Math Lessons
- Independent work (25 min)
- Break (15 min)

**Discovery Zone**

- Discovery Lesson
- Virtual Tour/Exploration (independent 20 min)
- Sharing

**Design Zone**

- Intro/Lesson
- Independent Work Time (20 min)
- Sharing
- Fix and Finish Time (independent 15 min)
- Closing

**Movement Zone**

- Class activity
- Rotation of muscular strength, cardio endurance, flexibility/yoga, speed agility, games/testing

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**Entering Grade 1**

**CAMP 1:** June 15 - July 2, 2020 (3 weeks) 8:00 AM - 12:00 PM  ·  $535

**CAMP 2:** July 6 - July 24, 2020 (3 weeks) 8:00 AM - 12:00 PM  ·  $535

No school Friday, July 3, 2020 in observance of Independence Day

Students can sign up for both Camp 1 and Camp 2 as curriculum will be different.
ENTERING GRADE 2

CAMP 1: June 15 - July 2, 2020 (3 weeks) 8:00 AM - 12:00 PM · $535
CAMP 2: July 6 - July 24, 2020 (3 weeks) 8:00 AM - 12:00 PM · $535

No school Friday, July 3, 2020 in observance of Independence Day
Students can sign up for both Camp 1 and Camp 2 as curriculum will be different

Students will spend each morning with fellow campers, rotating through a series of fun-themed ZONES led by live instructors - Essentials Zone, Discovery Zone, Movement Zone, and Design Zone.

In the Essentials Zone, students review the fundamentals of reading, writing, and math from the previous grade level. Separate instructional times will focus on each academic subject, giving students the necessary foundation and confidence for moving into the next grade level.

Get ready to discover our islands in a way you never have before in the Discovery Zone! As we embark on virtual tours, scavenger hunts, and group challenges, we will learn about the history, culture and environmental landscape of Hawai‘i. Through reading local stories, journal reflection writing, math skills reinforcement, art projects and music, students will gain a new appreciation for our beloved islands from mauka to makai.

Enjoy learning about the science behind movement as we explore how the human body functions and learn about the importance of exercise and diet in the Movement Zone. Fun games and challenges will be introduced to encourage an active lifestyle. Your child will set goals, track their progress and see their results by the end!

Join us for an adventure as we explore STEM concepts through project-based learning and engineering. Design Zone projects will challenge your creative juices to solve real-world problems. Using materials from home, you can bring ideas to life through design, prototype, experimenting, recording and sharing.

Tech Requirements

Email address:
online summer students will be issued an email address that must be used for all class communication, Zoom meetings, and work submissions
Zoom
Seesaw
*see p. 1–2 for all Tech Requirements

Supply Requirements

General Supplies

Elmer’s white glue
Scissors
Rulers
Composition book
Plain white paper

Beads
Straws
Plastic cups
Egg cartons
Milk cartons
Empty plastic bottles

Tape (clear and masking)
Newspaper
Glue
Index cards
Chopsticks
Popsicle sticks
Cardboard

Paper towel rolls

Toilet paper rolls

Cotton balls
Yogurt containers
Q-tips
Plastic spoons
Small boxes
Bottle caps

Design Class

as many random/recyclables as possible; some ideas include but not limited to:

Zone Schedule
(subject to change)

Essentials Zone
Check-in
Language Arts and Math Lessons
Independent work (25 min)
Break (15 min)

Discovery Zone
Discovery Lesson
Virtual Tour/Exploration (independent 20 min)
Sharing

Design Zone
Intro/Lesson
Independent Work Time (20 min)
Sharing
Fix and Finish Time (independent 15 min)
Closing

Movement Zone
Class activity
Rotation of muscular strength, cardio endurance, flexibility/yoga, speed agility, games/testing
Students will spend each morning with fellow campers, rotating through a series of fun-themed ZONES led by live instructors - Essentials Zone, Discovery Zone, Movement Zone, and Design Zone.

In the Essentials Zone, students review the fundamentals of reading, writing, and math from the previous grade level. Separate instructional times will focus on each academic subject, giving students the necessary foundation and confidence for moving into the next grade level.

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Tech Requirements
Email address:
online summer students will be issued an email address that must be used for all class communication, Zoom meetings, and work submissions

Zoom
Seesaw

*see p. 1–2 for all Tech Requirements

Supply Requirements
General Supplies
Pencils
Erasers
Colored markers
(thick or thin)
Crayons
Elmer’s white glue
Scissors
Rulers
Composition book
Plain white paper

Design Class
as many random/recyclables as possible; some ideas include but not limited to:

Tape (clear and masking)
Newspaper
Glue
Index cards
Chopsticks
Popsicle sticks
Cardboard
Beads
Straws
Plastic cups
Egg cartons
Milk cartons
Empty plastic bottles
Toilet paper rolls
Cotton balls
Yogurt containers
Q-tips
Plastic spoons
Small boxes
Bottle caps

Essentials Zone
Check-in
Language Arts and Math Lessons
Independent work (25 min)
Break (15 min)

Discovery Zone
Discovery Lesson Virtual Tour/Exploration (independent 20 min)
Sharing

Design Zone
Intro/Lesson Independent Work Time (20 min)
Sharing
Fix and Finish Time (independent 15 min)
Closing

Movement Zone
Class activity
Rotation of muscular strength, cardio endurance, flexibility/yoga, speed agility, games/testing
Students will spend each morning with fellow campers, rotating through a series of fun-themed ZONES led by live instructors - Essentials Zone, Discovery Zone, Movement Zone, and Design Zone.

In the Essentials Zone, students review the fundamentals of reading, writing, and math from the previous grade level. Separate instructional times will focus on each academic subject, giving students the necessary foundation and confidence for moving into the next grade level.

Journey through the wonderful world of Harry Potter, as we experiment with potions, investigating the properties of invisibility cloaks, making wands, and much more in the Discovery Zone! We will explore a variety of topics like astronomy, word origin, mythology, geography through a magical lens, and be challenged in a virtual escape room!

Enjoy learning about the science behind movement as we explore how the human body functions and learn about the importance of exercise and diet in the Movement Zone. Fun games and challenges will be introduced to encourage an active lifestyle. Your child will set goals, track their progress and see their results by the end!

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Zoom

Google Classroom

*see p. 1–2 for all Tech Requirements

**Supply Requirements**

- General Supplies
  - Elmer’s white glue
  - Scissors
  - Rulers
  - Composition book
  - Plain white paper

- Design Class
  - as many random/recyclables as possible; some ideas include but not limited to:
  - Tape (clear and masking)
  - Newspaper
  - Glue
  - Index cards
  - Chopsticks
  - Popsicle sticks
  - Cardboard
  - Beads
  - Straws
  - Plastic cups
  - Egg cartons
  - Milk cartons
  - Empty plastic bottles
  - Paper towel rolls
  - Toilet paper rolls
  - Cotton balls
  - Yogurt containers
  - Q-tips
  - Plastic spoons
  - Small boxes
  - Bottle caps

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**Zone Schedule**

(subject to change)

**Essentials Zone**

- Check-in
- Language Arts and Math Lessons
- Independent work (25 min)
- Break (15 min)

**Discovery Zone**

- Discovery Lesson Exploration
- Independent Work Time (20 min)
- Sharing

**Design Zone**

- Intro/Lesson
- Independent Work Time (20 min)
- Fix and Finish Time (independent 15 min)
- Closing

**Movement Zone**

- Class activity
  - Rotation of muscular strength, cardio endurance, flexibility/yoga, speed agility, games/testing
In the Essentials Zone, students review the fundamentals of reading, writing, and math from the previous grade level. Separate instructional times will focus on each academic subject, giving students the necessary foundation and confidence for moving into the next grade level.

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TECH REQUIREMENTS
Email address:
online summer students will be issued an email address that must be used for all class communication, Zoom meetings, and work submissions
Zoom
Google Classroom
*see p. 1–2 for all Tech Requirements

SUPPLY REQUIREMENTS
General Supplies
Pencils
Erasers
Colored markers
(thick or thin)
Crayons
Elmer’s white glue
Scissors
Rulers
Composition book
Plain white paper

Design Class
as many random/recyclables as possible; some ideas include but not limited to:
Tape (clear and masking)
Newspaper
Glue
Index cards
Chopsticks
Popsicle sticks
Cardboard
Beads
Straws
Plastic cups
Egg cartons
Milk cartons
Empty plastic bottles
Paper towel rolls

Zone Schedule
(subject to change)

Students will spend each morning with fellow campers, rotating through a series of fun-themed ZONES led by live instructors - Essentials Zone, Discovery Zone, Movement Zone, and Design Zone.

ENTERING GRADE 5
CAMP 1: June 15 - July 2, 2020 (3 weeks) 8:00 AM - 12:00 PM · $535
CAMP 2: July 6 - July 24, 2020 (3 weeks) 8:00 AM - 12:00 PM · $535

No school Friday, July 3, 2020 in observance of Independence Day
Students can sign up for both Camp 1 and Camp 2 as curriculum will be different

No school Friday, July 3, 2020 in observance of Independence Day
Students can sign up for both Camp 1 and Camp 2 as curriculum will be different

General Supplies
Pencils
Erasers
Colored markers
(thick or thin)
Crayons
Elmer’s white glue
Scissors
Rulers
Composition book
Plain white paper

Design Class
as many random/recyclables as possible; some ideas include but not limited to:
Tape (clear and masking)
Newspaper
Glue
Index cards
Chopsticks
Popsicle sticks
Cardboard
Beads
Straws
Plastic cups
Egg cartons
Milk cartons
Empty plastic bottles

Zone Schedule
(subject to change)

Students will spend each morning with fellow campers, rotating through a series of fun-themed ZONES led by live instructors - Essentials Zone, Discovery Zone, Movement Zone, and Design Zone.

ENTERING GRADE 5
CAMP 1: June 15 - July 2, 2020 (3 weeks) 8:00 AM - 12:00 PM · $535
CAMP 2: July 6 - July 24, 2020 (3 weeks) 8:00 AM - 12:00 PM · $535

No school Friday, July 3, 2020 in observance of Independence Day
Students can sign up for both Camp 1 and Camp 2 as curriculum will be different

General Supplies
Pencils
Erasers
Colored markers
(thick or thin)
Crayons
Elmer’s white glue
Scissors
Rulers
Composition book
Plain white paper

Design Class
as many random/recyclables as possible; some ideas include but not limited to:
Tape (clear and masking)
Newspaper
Glue
Index cards
Chopsticks
Popsicle sticks
Cardboard
Beads
Straws
Plastic cups
Egg cartons
Milk cartons
Empty plastic bottles
Paper towel rolls

Zone Schedule
(subject to change)
**ENTERING GRADE 6**

**CAMP 1:** June 15 - July 2, 2020 (3 weeks) 8:00 AM – 12:00 PM · $535  
**CAMP 2:** July 6 - July 24, 2020 (3 weeks) 8:00 AM – 12:00 PM · $535  

No school Friday, July 3, 2020 in observance of Independence Day

Students can sign up for both Camp 1 and Camp 2 as curriculum will be different.

Students will spend each morning with fellow campers, rotating through a series of fun-themed ZONES led by live instructors - Essentials Zone, Discovery Zone, Movement Zone, and Design Zone.

In the Essentials Zone, students review the fundamentals of reading, writing, and math from the previous grade level. Separate instructional times will focus on each academic subject, giving students the necessary foundation and confidence for moving into the next grade level.

Journey through the wonderful world of Harry Potter, as we experiment with potions, investigating the properties of invisibility cloaks, making wands, and much more in the Discovery Zone! We will explore a variety of topics like astronomy, word origin, mythology, geography through a magical lens, and be challenged in a virtual escape room!

Enjoy learning about the science behind movement as we explore how the human body functions and learn about the importance of exercise and diet in the Movement Zone. Fun games and challenges will be introduced to encourage an active lifestyle. Your child will set goals, track their progress and see their results by the end!

Join us for an adventure as we explore STEM concepts through project-based learning and engineering. Design Zone projects will challenge your creative juices to solve real-world problems. Using materials from home, you can bring ideas to life through design, prototype, experimenting, recording and sharing.

**Zone Schedule**  
(subject to change)

**Tech Requirements**

Email address:
online summer students will be issued an email address that must be used for all class communication, Zoom meetings, and work submissions

Zoom

Google Classroom

*see p. 1–2 for all Tech Requirements

**Supply Requirements**

**General Supplies**

- Pencils
- Erasers
- Colored markers (thick or thin)
- Crayons
- Elmer’s white glue
- Scissors
- Rulers
- Composition book
- Plain white paper

**Design Class**
as many random/recyclables as possible; some ideas include but not limited to:

- Tape (clear and masking)
- Newspapers
- Glue
- Index cards
- Chopsticks
- Popsicle sticks
- Cardboard
- Beads
- Straws
- Plastic cups
- Egg cartons
- Milk cartons
- Empty plastic bottles
- Paper towel rolls
- Toilet paper rolls
- Cotton balls
- Yogurt containers
- Q-tips
- Plastic spoons
- Small boxes
- Bottle caps
Reserved for new ‘Iolani grade 6 students. This 3-week camp will introduce newly admitted Grade 6 ‘Iolani students to the day-to-day life at ‘Iolani. Through a fun and engaging curriculum, students will enjoy meeting new teachers and friends, while learning classroom expectations through language arts, social studies, math and science.

**TECH REQUIREMENTS**

- **Email address:** online summer students will be issued an email address that must be used for all class communication, Zoom meetings, and work submissions
- **Zoom**
- **Google Classroom**

**SUPPLY REQUIREMENTS**

- **“A Single Shard”** by Linda Sue Park (available on Amazon)
LUNCH BUNCH AND AFTERNOON TUTORING
Entering Grades 1–6

Lunch Bunch Tutoring 1: June 15 - July 2, 2020 (3 weeks) 12:00 PM - 1:00 PM · $150
Lunch Bunch Tutoring 2: July 6 - July 24, 2020 (3 weeks) 12:00 PM - 1:00 PM · $150
Afternoon Tutoring 1: June 15 - July 2, 2020 (3 weeks) 3:00 PM - 4:00 PM · $150
Afternoon Tutoring 2: July 6 - July 24, 2020 (3 weeks) 3:00 PM - 4:00 PM · $150

No school Friday, July 3, 2020 in observance of Independence Day
Limited to students enrolled in Camp ‘Iolani morning classes.

Students will work in small groups with a tutor to review fundamentals in reading, writing and math for reinforcement and to prepare for the coming school year. Groups will be organized by grade level.

Tech Requirements:
- Email address: online summer students will be issued an email address that must be used for all class communication, Zoom meetings, and work submissions
- Zoom
- Google Classroom
- "see p. 1–2 for all Tech Requirements"
### Minecraft Workshop

**Entering Grades 4–6**

- **Afternoon Extension Workshop 1:** June 15 - July 2, 2020 (3 weeks) 1:00 PM - 3:00 PM  ·  $300
- **Afternoon Extension Workshop 2:** July 6 - July 24, 2020 (3 weeks) 1:00 PM - 3:00 PM  ·  $300

No school Friday, July 3, 2020 in observance of Independence Day

Students can sign up for both Afternoon Extension Workshops as curriculum will differ

Students will work together in Minecraft Daily Challenges. From building human colonies on Mars, to simulating your own city, this Daily Challenge is meant to inspire and expand student’s hunger for knowledge while enjoying the experience of collaborative creativity.

**Tech Requirements:**
- **Email address:** online summer students will be issued an email address that must be used for all class communication and Zoom meetings
- **Zoom**
- **Access to an iPad, Windows PC, XBOX**
- **Access to a voice chat device that can run Zoom or watch a youtube recorded video**
- **Microsoft account (free)**
- **Minecraft (Bedrock edition) - students will be responsible for providing or purchasing the app**
- **Students with ‘Iolani issued iPads will be notified with instructions on how to download the app**
- **see p. 1–2 for all Tech Requirements**

### Drama Lab

**Entering Grades 2–6**

- **Afternoon Extension Workshop 1:** June 15 - July 2, 2020 (3 weeks) 1:00 PM - 3:00 PM  ·  $300
- **Afternoon Extension Workshop 2:** July 6 - July 24, 2020 (3 weeks) 1:00 PM - 3:00 PM  ·  $300

No school Friday, July 3, 2020 in observance of Independence Day

Students can sign up for both Afternoon Extension Workshops as curriculum will be different

Get into the creative LAB and set your spirit free! This fun-filled class is a great starting point for young performers, but also will allow experienced performers to continue to develop the skills needed to be a theatre artist. This class will focus on singing, acting and improv games, movement and performing elements all through different virtual formats and creations! Students will work as an ensemble and individually to celebrate the JOY of expression as well as connection with others.

**Tech Requirements:**
- **Email address:** online summer students will be issued an email address that must be used for all class communication, Zoom meetings, and work submissions
- **Zoom**
- **Seesaw (grades K–3)**
- **Google Classroom (grades 4–6)**
- **see p. 1–2 for all Tech Requirements**
**Afternoon Extension Workshops**

### Coding with Bricks4kidz®

**Entering Grades 2–3**

**Afternoon Extension Workshop 1:** June 15 - July 2, 2020 (3 weeks) 1:00 PM - 2:00 PM  ·  $350  
**Afternoon Extension Workshop 2:** July 6 - July 24, 2020 (3 weeks) 1:00 PM - 2:00 PM  ·  $350

*No school Friday, July 3, 2020 in observance of Independence Day* 
*Students can sign up for all Afternoon Extension and Auxiliary Workshops as curriculum will differ*

Join us on an adventure of a lifetime from the comfort of your home, as you learn to use the #1 Children's programming Language on the planet, SCRATCH. Developed by MIT and used in LEGO® brand new Robotics kit Spike Prime, SCRATCH is the must-know coding language of the decade! SCRATCH is a block-based visual programming language for children. Bricks4kidz® is a STEM-based (Science Technology Engineering and Math) after school enrichment program.

This summer, Bricks4kidz® will focus on SCRATCH coding and teach students how to make their very own interactive games, animated movies and short stories. Children will also learn the process of design and mathematical concepts like coordinates, variables and random numbers. They will learn how to think creatively, work collaboratively and reason systematically.

**Coding Level:** Beginner-friendly; previous experience is welcome.  
**Tech requirements:** Laptop (Mac or PC), mouse, second device to use for Zoom meeting.  
*see p.1–2 for all Tech Requirements*

### Little Medical School Series

**Entering Grades K–1**

**Afternoon Extension Workshop 1:** June 15 - July 2, 2020 (3 weeks) 1:00 PM - 2:00 PM  ·  $375  
**Afternoon Extension Workshop 2:** July 6 - July 24, 2020 (3 weeks) 1:00 PM - 2:00 PM  ·  $375

*No school Friday, July 3, 2020 in observance of Independence Day* 
*Students can sign up for all Afternoon Extension and Auxiliary Workshops as curriculum will differ*

During this three-week workshop, your student will experience highlights from the Little Medical School library of fun classes - Little Veterinarian School, Little Doctor School and Little Wilderness Medicine. Little Veterinarian School teaches students about animal care, learning instruments that Vets use, Dog Assessment, Nutrition, Immunization and Vaccination, and so much more! Little Doctor School inspires students to explore topics like the ABCs of Medicine, Learn Instruments that Doctors Use. Understand how the Heart, Lungs, Digestion work, Learn First Aid, and understand Infectious Disease. Little Wilderness Medicine teaches students about some of the dangers in the wild and how to safely handle a medical situation. Students will learn about snake bites, know the signs and symptoms of hypothermia, how to tie a tourniquet and splint a broken leg, how to filter dirty water and more.

Join us for an enriching and truly hands-on experience as little medical practitioners. We will also be doing a lot of fun physical activities and role play. This curriculum is developed and certified by Veterinarians, and a team of Doctors and Teachers.

**Tech Requirements:**  
- Zoom  
- standard iPad  
- Computer/Laptop (Mac or PC)  
- *see p. 1–2 for all Tech Requirements*

**Supply Requirements:**  
- paper/printer, crayons, pens/pencils
Minecraft Workshop

Entering Grades 4–6

Auxiliary Camp 1: July 27 - July 31, 2020 (1 week) 9:00 AM - 11:00 AM · $160
Auxiliary Camp 2: August 3 - August 7, 2020 (1 week) 9:00 AM - 11:00 AM · $160

Students can sign up for all Afternoon Extension and Auxiliary Workshops as curriculum will differ

Students will work together in Minecraft Daily Challenges. From building human colonies on Mars, to simulating your own city, this Daily Challenge is meant to inspire and expand student’s hunger for knowledge while enjoying the experience of collaborative creativity.

Tech Requirements:
- Email address: online summer students will be issued an email address that must be used for all class communication and Zoom meetings
- Zoom
- Access to an iPad, Windows PC, XBOX
- Access to a voice chat device that can run Zoom or watch a youtube recorded video
- Microsoft account (free)
- Minecraft (Bedrock edition) - students will be responsible for providing or purchasing the app
- **Students with ‘Iolani issued iPads will be notified with instructions on how to download the app
- *see p.1–2 for all Tech Requirements

STEM to the Rescue, Jr.

Entering Grades 2–3

Auxiliary Camp 1: July 27 - July 31, 2020 (1 week) 9:00 AM - 11:00 AM · $160
Auxiliary Camp 2: August 3 - August 7, 2020 (1 week) 9:00 AM - 11:00 AM · $160

Students can sign up for both Auxiliary Camps as curriculum will be different

One person’s trash is another person’s treasure. Through this upcycling adventure we will explore various design projects that will challenge you to think creatively with items you can find around your home. We will be diving into fun STEAM activities that will surely excite all of the inquisitive problem-solvers, engineers, and creative thinkers out there. So get ready to bring your ideas to life through the process of planning, designing, prototyping, experimenting, recording, and sharing alongside dedicated teachers who are just as excited to start creating.

Tech Requirements:
- Email address: online summer students will be issued an email address that must be used for all class communication, Zoom meetings, and work submissions
- Zoom
- *see p. 1–2 for all Tech Requirements

Supply Requirements:
tape, glue, paper, scissors, sticky notes, recyclable materials
CAMP ‘IOLANI

AUXILIARY CAMP

Auxiliary Camp I: July 27 - July 31
Auxiliary Camp II: August 3 - August 7

Little Medical School Series
Entering Grades K–1

Auxiliary Camp 1: July 27 - July 31, 2020 (1 week) 9:00 AM - 10:00 AM · $140
Auxiliary Camp 2: August 3 - August 7, 2020 (1 week) 9:00 AM - 10:00 AM · $140

Students can sign up for all Afternoon Extension and Auxiliary Workshops as curriculum will differ

During this one-week workshop, your student will experience highlights from the Little Medical School library of fun classes - Little Veterinarian School and Little Wilderness Medicine. Little Veterinarian School teaches students about animal care, learning instruments that Vets use, Dog Assessment, Nutrition, Immunization and Vaccination, and so much more! Little Wilderness Medicine teaches students about some of the dangers in the wild and how to safely handle a medical situation. Students will learn about snake bites, know the signs and symptoms of hypothermia, how to tie a tourniquet and splint a broken leg, how to filter dirty water and more.

Join us for an enriching and truly hands-on experience as little medical practitioners. We will also be doing a lot of fun physical activities and role play. This curriculum is developed and certified by Veterinarians, and a team of Doctors and Teachers.

Tech Requirements:
- Zoom
- standard iPad
- Computer/Laptop (Mac or PC)
- *see p. 1–2 for all Tech Requirements

Supply Requirements:
- paper/printer, crayons, pens/pencils

Coding with Bricks4kidz®
Entering Grades 2–3

Auxiliary Camp 1: July 27 - July 31, 2020 (1 week) 9:00 AM - 10:00 AM · $120
Auxiliary Camp 2: August 3 - August 7, 2020 (1 week) 9:00 AM - 10:00 AM · $120

Students can sign up for all Afternoon Extension and Auxiliary Workshops as curriculum will differ

Join us on an adventure of a lifetime from the comfort of your home, as you learn to use the #1 Children’s programming Language on the planet, SCRATCH. Developed by MIT and used in LEGO® brand new Robotics kit Spike Prime, SCRATCH is the must-know coding language of the decade! SCRATCH is a block-based visual programming language for children. Bricks4kidz® is a STEM-based (Science Technology Engineering and Math) after school enrichment program.

This summer, Bricks4kidz® will focus on SCRATCH coding and teach students how to make their very own interactive games, animated movies and short stories. Children will also learn the process of design and mathematical concepts like coordinates, variables and random numbers. They will learn how to think creatively, work collaboratively and reason systematically.

Come Learn, Build Programs and Play with Bricks4kidz®

Coding Level: Beginner-friendly; previous experience is welcome.
Tech requirements: Laptop (Mac or PC), mouse, second device to use for Zoom meeting.
*see p. 1–2 for all Tech Requirements

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