Summer Fun ACTIVITY DESCRIPTIONS

IST AND ZND GRADE

| RED | BLUE | YELLOW | WHITE |
|---------|--------------------------|--------|------------|
| Cooking | Archery/ Table Tennis | Crafts | Cooking |
| Crafts | Pickle Ball | Dance | Crafts |
| Science | Studio Art | Music | Dancercise |

3RD TO 5TH GRADE

| ORANGE | PURPLE | GREEN | BLACK |
|--------------|------------|------------|----------------------|
| Animation | Archery | Crafts | Coding & Computer |
| Science | Cooking | Science | Crafts |
| Table Tennis | Traditions | Traditions | Science |

Animation

Using LEGO®, students employ narrative and stop-motion animation techniques to produce their own animated video.

Archery

Students learn "safe archery" skills from coaches certified by Archery For All. Emphasis on form and technique.

Coding & Computer

Along with coding principles taught through Ozobots[®], robots for the next generation of creators, students will also learn online coding through Scratch, Khan Academy, and code.org.

Crafts

With the theme of "upcycling," students create weekly craft projects that re-purpose recyclable materials.

Cooking

Students prepare recipes of different ethnic dishes and taste these unique flavors from around the world.

Dance

Students learn self-discipline, dedication, perseverance, and confidence as they dance and embrace their dance skills. They will also learn how dance can be used as another form of worship.

Note: Color group activities may be subject to change without notice.



Dancercise

Students enjoy physical fitness through dance, music, aerobics, and creative movement.

Music

Students are introduced to musical concepts and experiment with various instruments.

Pickle Ball

Pickle ball is the fasting growing sport that combines the elements of tennis, badminton, and ping pong into a fun court game that is easy for

beginners to learn and challenging enough for competitive play. Students will gain skills in agility and hand-eye coordination while having outdoor fun with friends.

Science

Students enjoy hands-on science experiments and use cause and effect reasoning skills through the use of circuits.

Studio Art

Students create art forms using different media (clay, canvas, etc.), drawing upon their imagination and free expression.

Table Tennis

Students experience the fun of table tennis through singles and doubles formats and competitive play with friends.

Traditions

Students explore the weekly theme, as they learn how God is glorified through different skills, talents, and occupations.

≥ ACTIVITIES FOR ALL 1ST TO 5TH GRADE GROUPS <

Gymnastics

Under the guidance of the gymnastics professionals of Hawaii Academy, students explore tumbling and different gymnastic routines.

Tennis

Introductory tennis techniques taught by Robert Beckvall. Mr. Beckvall has coaching and tennis experience of 20+ years. Teamwork and positive attitudes are recognized at our tennis awards ceremony.