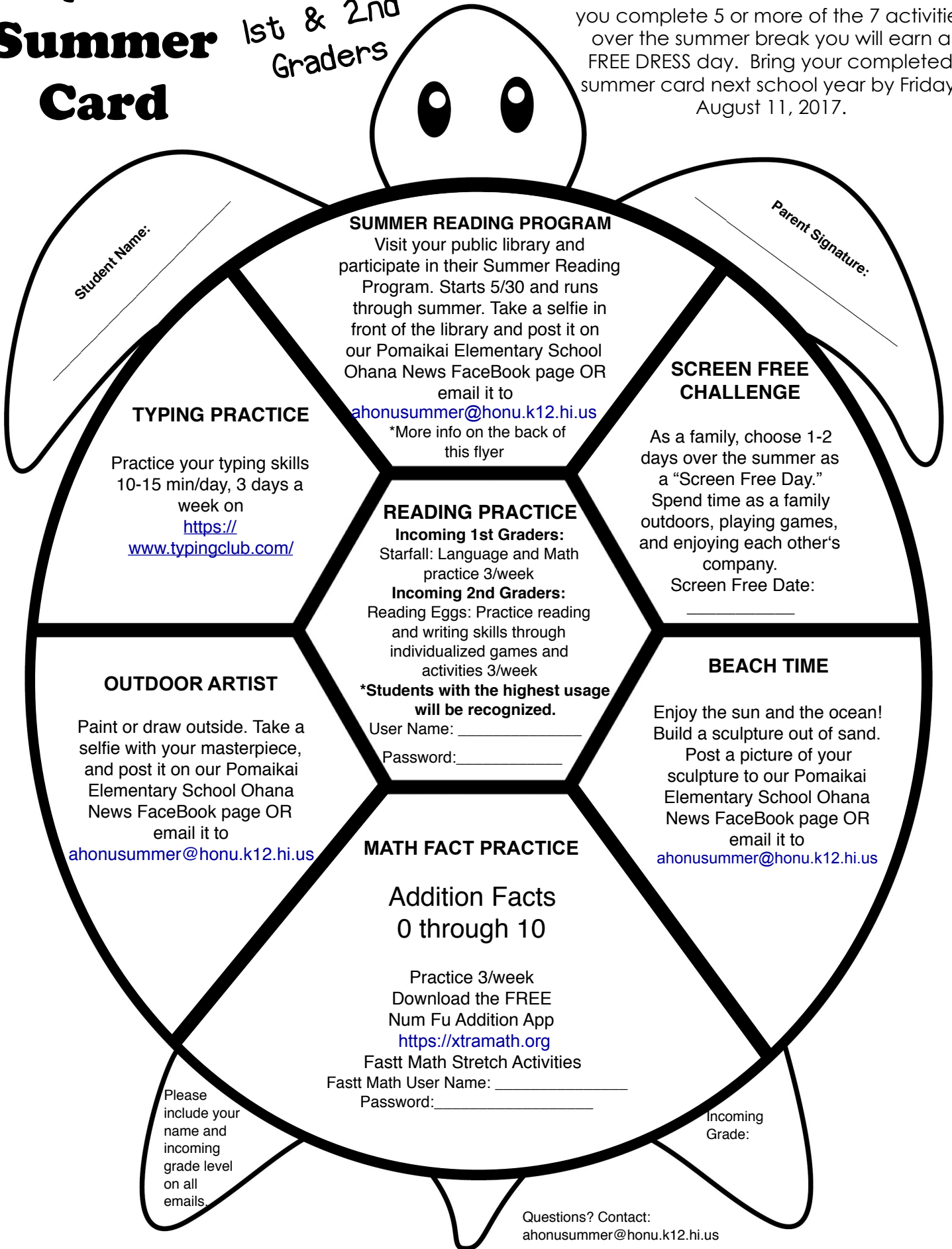


2017 Honu Summer Card

Incoming
1st & 2nd
Graders

As you complete the summer activities, color in the sections of the honu's shell. If you complete 5 or more of the 7 activities over the summer break you will earn a FREE DRESS day. Bring your completed summer card next school year by Friday, August 11, 2017.



Student Name: _____

Parent Signature: _____

SUMMER READING PROGRAM

Visit your public library and participate in their Summer Reading Program. Starts 5/30 and runs through summer. Take a selfie in front of the library and post it on our Pomaikai Elementary School Ohana News FaceBook page OR email it to

ahonusummer@honu.k12.hi.us

*More info on the back of this flyer

TYPING PRACTICE

Practice your typing skills 10-15 min/day, 3 days a week on <https://www.typingclub.com/>

SCREEN FREE CHALLENGE

As a family, choose 1-2 days over the summer as a "Screen Free Day." Spend time as a family outdoors, playing games, and enjoying each other's company.
Screen Free Date: _____

READING PRACTICE

Incoming 1st Graders:

Starfall: Language and Math practice 3/week

Incoming 2nd Graders:

Reading Eggs: Practice reading and writing skills through individualized games and activities 3/week

*Students with the highest usage will be recognized.

User Name: _____

Password: _____

BEACH TIME

Enjoy the sun and the ocean! Build a sculpture out of sand. Post a picture of your sculpture to our Pomaikai Elementary School Ohana News FaceBook page OR email it to ahonusummer@honu.k12.hi.us

OUTDOOR ARTIST

Paint or draw outside. Take a selfie with your masterpiece, and post it on our Pomaikai Elementary School Ohana News FaceBook page OR email it to

ahonusummer@honu.k12.hi.us

MATH FACT PRACTICE

Addition Facts 0 through 10

Practice 3/week
Download the FREE Num Fu Addition App <https://xtramath.org>

Fast Math Stretch Activities

Fast Math User Name: _____

Password: _____

Please include your name and incoming grade level on all emails.

Incoming Grade: _____

Questions? Contact: ahonusummer@honu.k12.hi.us