NAVIGATING THROUGH TIME: FROM WAYFINDING TO SATELLITE

Hele poʻala i ka anu o Kīlauea

Said of a person who goes in circles and gets nowhere.

Grade 6-12 Meet at Kilauea Visitor Center 9:30-11:30 a.m.

Painting by: Herb Kawainui Kane

Traditional Hawaiian Double-Hulled Canoe, in search of new land.

Essential Question: How has the science of navigation changed over time?

Cartoon Analysis: Have you ever found yourself in this situation? What did you do?

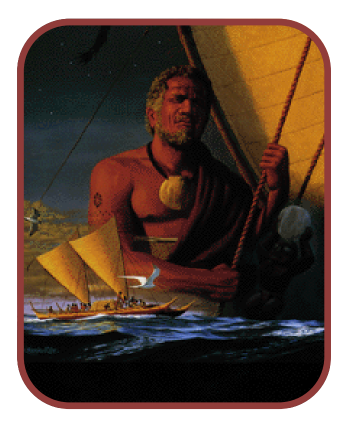


Comic by: Brian Crane

Linking culture and science:

Polynesians had a unique sense of place and where they were on an island. They had a vast knowledge of their island home from the mountain to the ocean.

Polynesians used a system that is known as <u>wayfinding</u> to chart their destination. The complex task of Polynesian navigation depended on keen observation. Using this method they traveled throughout the vast Pacific Ocean without modern navigational instruments and found their way to Hawai'i.



Painting by: Herb Kane

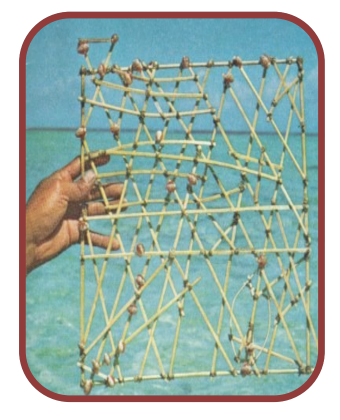


Photo Credit: Walter Meayers Edwards

Navigators used the stars, moon and sun, along with ocean currents, winds, and seabirds as signs in search of new land.

A stick map from the Marshall Islands charts island locations and swell patterns. It was used as a navigating tool by early navigators.

Traditional Wayfinding - By Ocean

How did they do it? For traditional Pacific island people, wayfinding involved navigating on the open ocean without a sextant, compass, clock, GPS, radio, or weather reports. The navigator depends on observations of the stars, sun, moon, ocean swells, currents, migratory birds and other signs of life for clues to locate land. Wayfinding was used for thousands of years before the invention of European navigational instruments and is how the Polynesians migrated to Hawai'i.

In the 20th century, traditional wayfinding knowledge and techniques were in danger of being lost because of modernization and westernization of the cultures of these island peoples. The art and science of wayfinding continues in the Pacific islands because of the actions of a handful of people. A revival was led by Nainoa Thompson, the first modern-day Hawaiian to learn and use traditional navigation for long-distance, openocean voyaging. Thompson studied wayfinding under Mau Piailug, a grandmaster navigator from the island of Satawal in Micronesia. Piailug passed away in 2010 leaving a rich legacy of navigational knowledge and skills that were nearly lost to the world. Piailug navigated the first voyage of the Hōkūle'a to Tahiti in 1976; Thompson navigated for the Hōkūle'a voyages in 1980, 1985-87, and up through the present.



Photo credit: Steve Thomas

Mau Piailug - Grandmaster Navigator from Satawal in the Caroline Island Archipelago.



Photo Credit: Gregory Yamamoto

Nainoa Thompson - Master Navigator from Hawai'i.



Photo Credit: NPS

A voyage undertaken using wayfinding has three components:

1. Set up a course strategy; a plan to get to your destination in the most efficient way possible. If you can plan to sail the canoe downwind rather than sailing upwind ("tacking"), your voyage will be much easier. Tacking involves sailing back and forth into and against the wind to make progress. It is psychologically and physically very arduous, time-consuming and something to be avoided.

2. Hold a straight course while keeping track of your position in relationship to the destination.

3. Find your destination and a safe place to come ashore.

"If you can read the ocean, if you can see the island in your mind, you will never get lost." Mau Piailug

"...the Hokule'a never moves. It simply waits, the axis mundi of the world, as the islands rise out of the sea to greet her." Nainoa Thompson

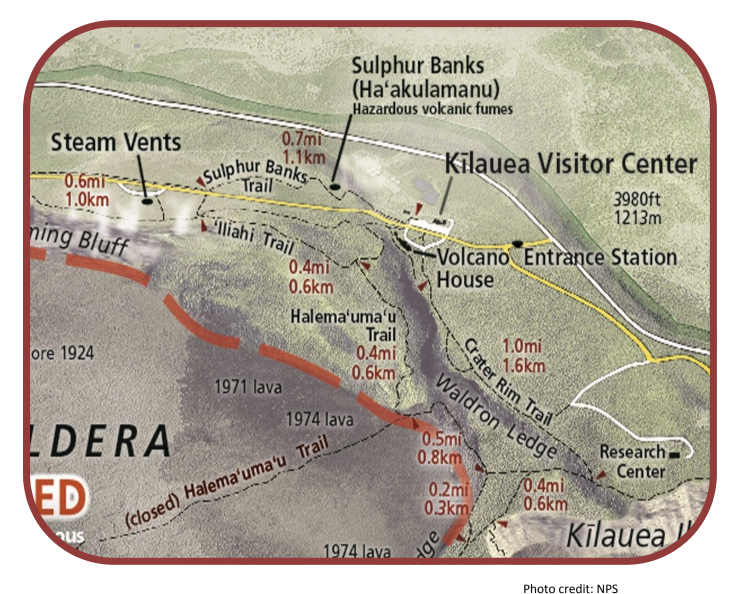
To learn more... www.pbs.org/wayfinders/wayfinding

Setting the Stage:

Walking on the Halema'uma'u trail allows you to follow in the footsteps of some of the first Polynesians who navigated to these islands, and to the slopes of Kīlauea. Since the March 2008 summit eruption in Halema'uma'u crater, this is the only trail that takes you to the floor of Kīlauea Caldera. As you navigate the trail you will walk beneath towering native 'Ōhi'a trees, hear the sweet sounds of 'Apapane birds, and see the ever changing landscape of Kīlauea volcano. At times non-native invasives like Himalayan ginger and *Myrica faya* trees envelop you with a forest that feels very dark. Hawai'i Volcanoes National Park protects the homes of native plants, animals, and strives to preserve native ecosystems.

Navigational tools we use today include Global Positioning Systems (GPS). These use satellites in space to tell us where we are on Earth and how far we have travelled. A compass helps us find the angle needed to locate North, South, East, and West. Maps and photos also provide us an opportunity to work in the field using navigational tools.

Locating the Site:



Map Practice:

 1. Where do you think you are on this map?

 2. What elevation is Kīlauea Visitor Center?

 ft
 m

 3. The distance from Kīlauea Visitor Center to Ha'akulamanu is 1.1 km, or
 miles.

4. The Halema'uma'u trail to the Kīlauea caldera floor is 0.6km, or miles.

Making the *Climate Change Connection:*

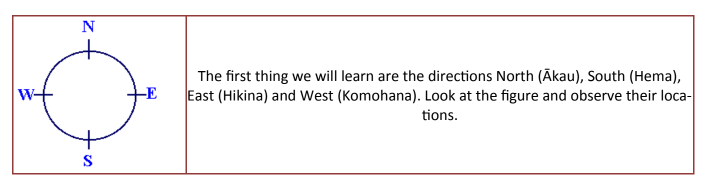
How do people voyaging from island to island or around the island have an effect on climate change? How does shipping our food to Hawaii (90%) have an effect on climate change? Cars, delivery trucks, airplanes, and cargo ships, all have a *carbon footprint*.

What can you and your 'ohana (family) do to help slow the impact of climate change and reduce your carbon footprint?

Determining the Facts:

Hawai'i Volcanoes National Park serves as a living laboratory for scientists of many fields who might use a compass and a GPS. Both are great tools to find your way, and mark points of importance that you may want to revisit later, when you can't remember exactly where that place was. By learning these skills, you broaden your knowledge of the many tools people use in the field. Someday, you may have a job which requires you to use some of these tools.

How to use a compass



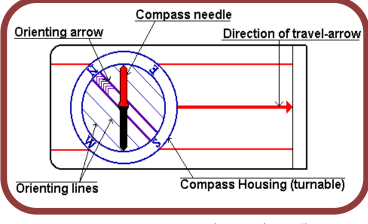




Photo credit: Adrian Boone

Photo credit: Kjetil Kjernsmo

The red and black arrows above are called compass needles.

Some compass needles are red and white.

The red arrow is always pointing towards the earth's magnetic north pole.

What if you want to go in a different direction?

- You will use the dial on your compass which is called the **compass housing**.
- On the edge of the compass housing you will find a scale from 0 to 360 degrees.
- This is called degrees, azimuth or bearing.
- You should also have the letters N, S, W and E for North, South, West and East on your compass.
- If you want to head in a Northwest direction, rotate the compass housing between N and W.
- While holding the compass, rotate the <u>compass housing</u> to the right until the number **300** is lined up with the <u>direction of travel arrow</u>.
- Turn yourself left or right until the **<u>compass needle</u>** lines up with the **<u>orienting arrow</u>**.

If you carefully followed the directions, your compass should look like the picture of the compass above and to the right. You are now facing 300 degrees NW.

How to use the GPS unit

Turn the GPS unit on. Press and hold the button with the light

bulb 😈

It will take a few minutes for the GPS to acquire satellite signal. You must be **outside**, in an **open space** and have **at least three satellites on the GPS.** The more satellites you have, the more accurate

- Press (PAGE) to scroll through the different screens and menu options.
- At anytime you can press (GOTO), scroll to (WAYPOINT) and press (ENTER). This will take you to a list of waypoints nearest you.
- Press (ENTER), scroll down using large button in center of unit, go to first waypoint (STOP 1) press (ENTER) to navigate to this stop. As you travel to your destination, the GPS will tell you how far away you are.
- Press (PAGE) to see different map layouts and to find a screen with an arrow that will point you in the direction you should go; continue to your next stop.
- Repeat steps 1 through 4 to get to the next waypoint. The GPS will beep at each stop and your waypoint will show up on the screen as you hike the trail.
- To recap the directions, press (GOTO) then press (WAYPOINT) then press (ENTER) to navigate to your next desired stop. Fill out the activity sheet as you go.

CORMIN

Photo Credit: Adrian Boone

GPS units are located at the Education Center. Unit numbers 1, 2, 3, 5, 7, and 8 will have stops numbered 1 to 7 preloaded. For Park Rangers leading this hike for school groups, contact the Education Center at 985-6019. We will be using Garmin 12 channel GPS's, large black flat screen model, and WGS 84 as our Map Datum, which is found in the Main Menu under Set Up.

Scientific Evidence: Field activity

Use your GPS, compass and photos on activity sheet on the next page to find each numbered stop on the trail.

- Each stop is programmed into the GPS.
- Groups will work with 3-5 people.

Each person will have a task; there will be a Compass person, a GPS person, a photo ID person, and a data recorder. Switch duties after each stop on the trail so everyone can practice.

*Supplies per group: Compass, GPS, photos on activity sheet, pencil and clipboard.

Activity Worksheet: Notes & Observations

Use your skills with compass and GPS to complete the following questions while hiking today.

1. Think about the places you visited.

Make observations about what you felt, saw, smelled or heard. Write or draw about what impressed you the most.

2. For each stop answer the following questions to yourself out loud or as a group:

What kind of animal life did you see or hear?

What were some natural changes you observed in the landscape?

What were some anthropogenic (Human caused) changes you observed in the landscape?

What kind of natural landmarks could you use to find your way to these stops again?

Student worksheet

You will be using a compass and G.P.S. technology to complete this activity.



Photo Credit: Adrian Boone

GPS Waypoint: ST2

At the trail sign, what direction on the compass is the steam vent opposite of the sign? _____°, along Halema'uma'u trail you should be walking at ______°.

GPS Waypoint: ST1

Name one trail you found on the Crater Rim Trail sign and its distance.

What compass degree is Halema'uma'u trail when standing at this sign?

Note your observations (see, hear, smell or feel).



Photo Credit: Noah Gomes

GPS Waypoint: ST3

Heading down Halema'uma'u trail, what is the year you see on the cement structure?

. The compass degree going down the trail is _____°.



Photo Credit: Adrian Boone



GPS Waypoint: ST4

The trail is at what compass degree? ______°.

Photo Credit: Adrian Boone

GPS Waypoint: ST5

Bench at the 'Iliahi trail intersection, the trail goes in two directions. Walk on trail leading left, it will be the downhill course.

The trail is at what compass degree? ______°.



Photo Credit: Adrian Boone

GPS Waypoint: ST6

Compass Coordinates:

Look at landslide to your left. Make and record observations.

Point the compass to 74°. What do you see?



Photo Credit: Adrian Boone



Photo Credit: Adrian Boone

GPS Waypoint: ST7

Compass Coordinates:

On the caldera floor, find compass degrees for the following:

Railing at the overlook above the floor:

	°
Landslide:	
	0
Halema'uma'u Crater:	
	0
Volcano House Hotel:	
	0

Halema'uma'u Trail:

Stops 8-15:

If you have time, navigate yourself to stops 8-15. You may have to create a new waypoint in your GPS unit to navigate to these additional stops. Use the coordinates listed at the end of this program.

Conclusion:

Congratulations, you've gotten an opportunity to expand your knowledge using wayfinding, compass and GPS for finding your destination. Who do you think require these skills for their job? Park rangers, biologists, geologists, crime scene investigators, police officers, land surveyors, resource managers are just a few jobs that require this type of background knowledge. In the world of fast changing technology, we as the next generation need to keep up to date on the resources available.

For Educators:

Answer Key for Student Worksheet:

- ST1. Halema'uma'u is 320
- ST2. Steam vent is 130°. When on trail you walk at 310°
- ST3. The year seen on the cement structure is 1887. Trail Direction is 330°
- ST4. Trail direction is 320°
- ST5. Walking left, the angle is 150°

ST6. The landslide formation was from an earthquake in 1982. Roots are hanging from the trees, which are called aerial stress roots. When pointing compass to 74° you should see a railing on a cliff ledge.

ST7. The railing overlook is 65°. The landslide is 95°. Halema'uma'u trail is 230°. Volcano House is 360°The angle across the caldera floor is 150°.

Below are the GPS points to be entered into GPS units, for teachers or educators to download, before they begin this program. Note Datum is WGS 84. The angle is also included in some of the stops.

ST1. N 19°25.785, W 155°15.461
ST2. N 19°25.785, W 155°15.499
ST3. N 19°25.781, W 155°15.537 trail at 310° angle
ST4. N 19°25.789, W 155°15.571 trail at 300° angle
ST5. N 19°25.798, W 155°15.571 trail at 160° angle
ST6. N 19°25.709, W 155°15.527 trail at 240° angle
ST7. N 19°25.710, W 155°15.609 trail at 130° angle

Optional GPS Waypoints:

ST8. N 19°25.619, W 155°15.548 trail at 160° angle

ST9. N 19°25.526, W 155°15.484 trail at 180° angle

ST10. N 19°25.459, W 155°15.507

ST11. N 19°25.332, W 155°15.522, 230° to plume, 140° to trail, 70° to railing, 270° to Jaggar Museum or Mauna Loa

ST12. Byron Ledge N 19°25.088 FIND W COORDINATE

ST13. N 19°25.089, W 155°15.186, 140° to trail, 240° to plume

ST14. N 19°25.048, W 155°15.186, 100° to Pu`u Pua`i, 350° to trail

ST15. 19°25.361, W 155°15.411, 210° to Jaggar Museum and Mauna Loa, 210° to plume, 340° to Visitor Center