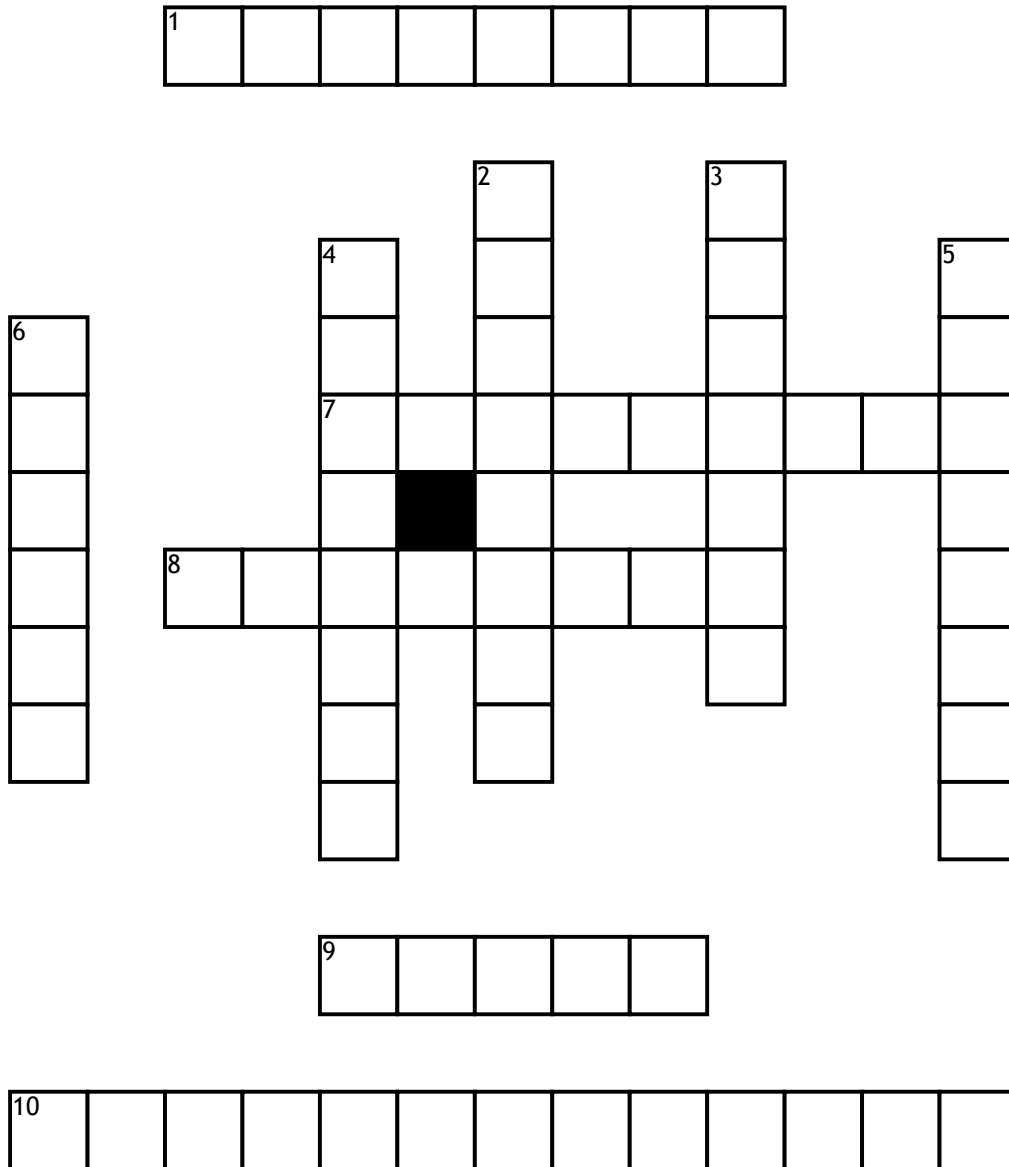


Navigation Concepts



Across

- 1. These are the coordinates for _____
- 7. 122 degrees 47' 27.6" W
- 8. 38 degrees 15' 0" N
- 9. If able to maintain a rate of [number] _____, they should arrive in Honolulu [number] hours/days from departure.
- 10. The duration of their journey is based on a complete trip of [number] of _____.

Down

- 2. In addition to knowing true north, the pilot must understand ____ north.
- 3. The chart ____ will provide a visual of their route.
- 4. As they near Honolulu harbor, ET3 would be able to report their ____ bearing compared to the Diamond Head National Monument.
- 5. This will help determine _____ deviation.
- 6. Using their _____, they will set a course for Honolulu.