Link to the article:

1 | What you need:

- A sextant
 - metal is more accurate
- · A lunar almanac
- A calculator

2 | What you do:

- 1. calibrate your sextant (not sure we can do this with john's sextant)
- 2. use the sextant to find the shortest angle between the sun ad the moon (this is called the observed lunar distance)

3.

3 | **Error**:

•

Peter Choi • 2021-2022 Page 1