

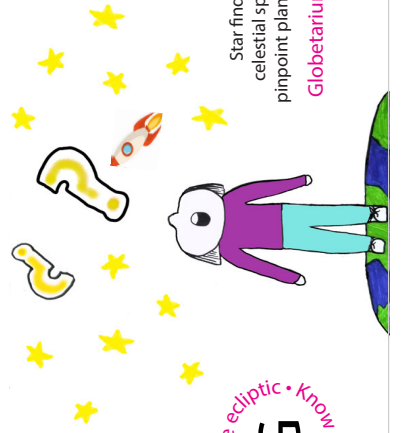


"One small step for (a) man,
"One giant leap for mankind;"

Follow us at [Twitter.com/Globetarium](https://twitter.com/Globetarium)

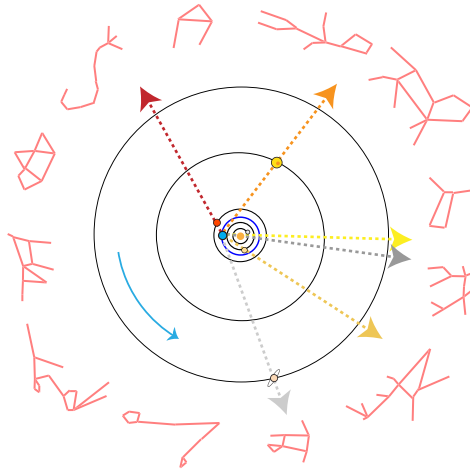
Star finder,
celestial sphere,
pinpoint planetarium
Globetarium.com

Sun and visible planet positions
on July 20, 1969



Know the sky • Know the ecliptic • Know the G

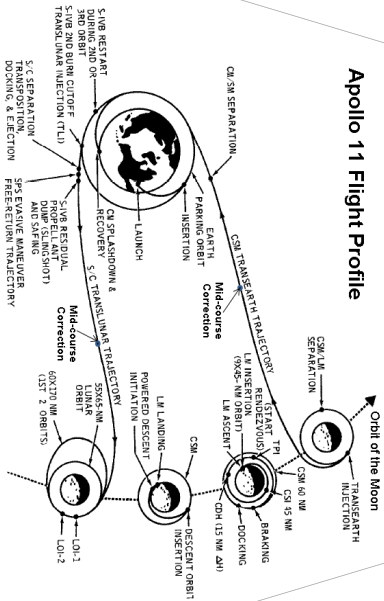
Like us at [Facebook.com/Globetarium](https://facebook.com/Globetarium)

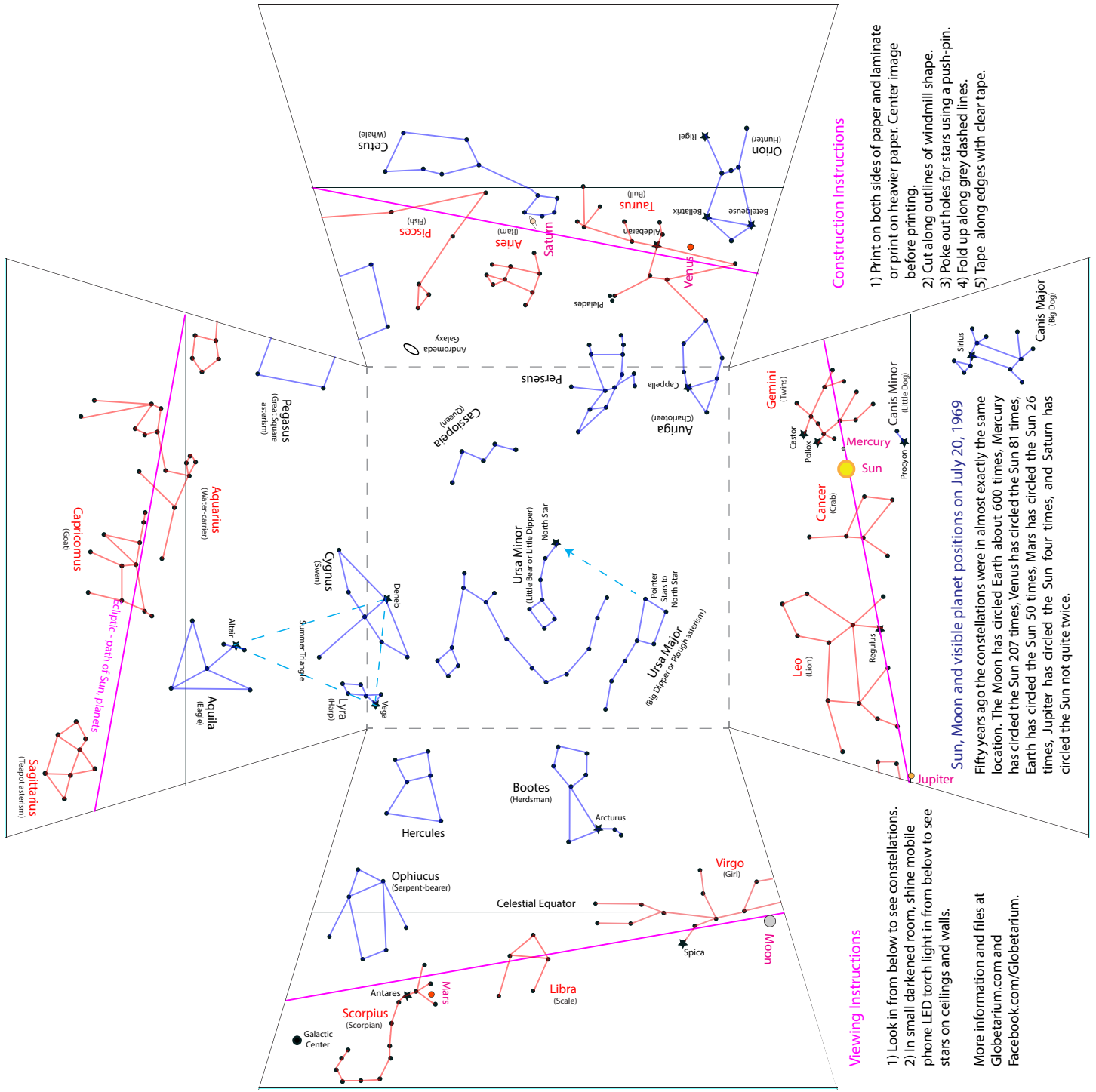


50th Anniversary of Moon Landing



Apollo 11 Flight Profile





Construction Instructions

- 1) Print on both sides of paper and laminate or print on heavier paper. Center image before printing.
- 2) Cut along outlines of windmill shape.
- 3) Poke out holes for stars using a push-pin.
- 4) Fold up along grey dashed lines.
- 5) Tape along edges with clear tape.

Viewing Instructions

- 1) Look in from below to see constellations.
- 2) In small darkened room, shine mobile phone LED torch light in from below to see stars on ceilings and walls.

More information and files at Globetarium.com and [Facebook.com/Globetarium](https://www.facebook.com/Globetarium).

Sun, Moon and visible planet positions on July 20, 1969

Fifty years ago the constellations were in almost exactly the same location. The Moon has circled Earth about 600 times, Mercury has circled the Sun 207 times, Venus has circled the Sun 81 times, Earth has circled the Sun 50 times, Mars has circled the Sun 26 times, Jupiter has circled the Sun four times, and Saturn has circled the Sun not quite twice.

