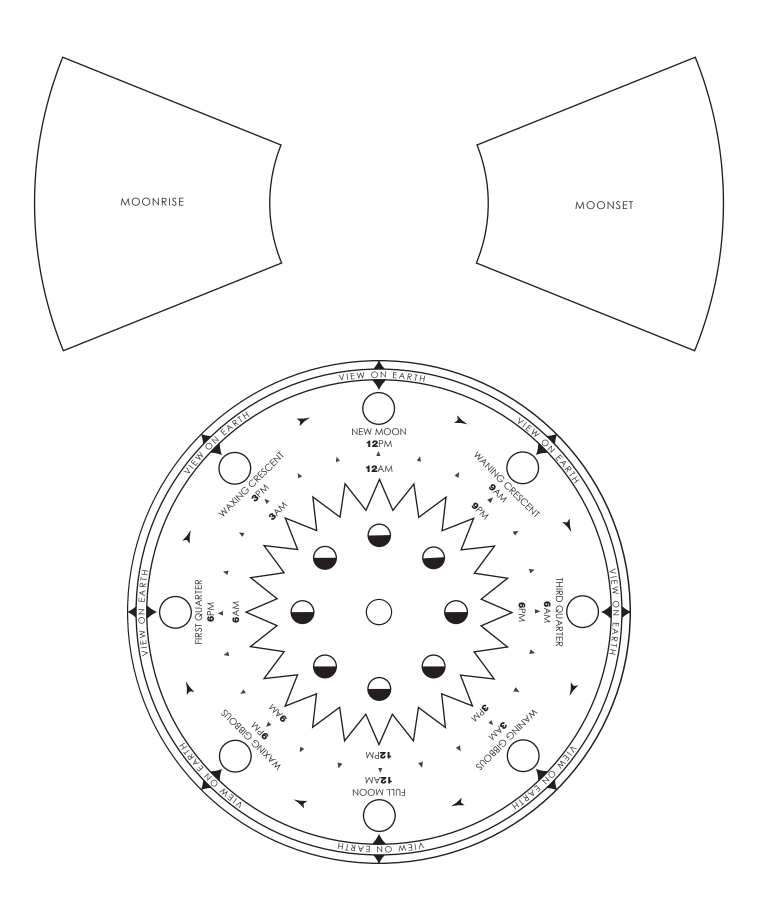
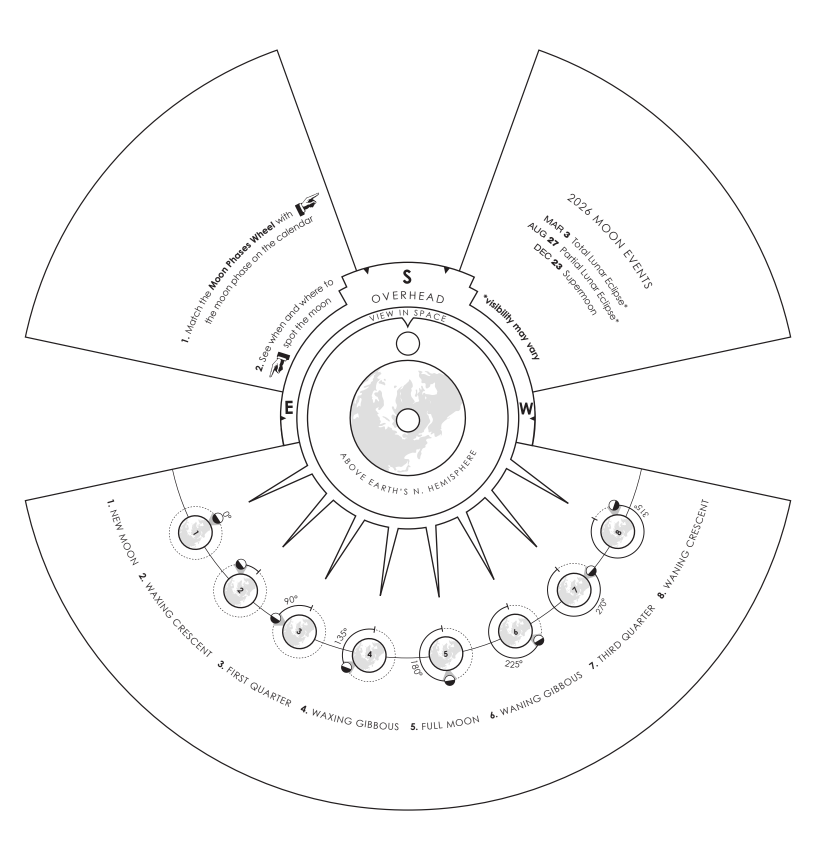
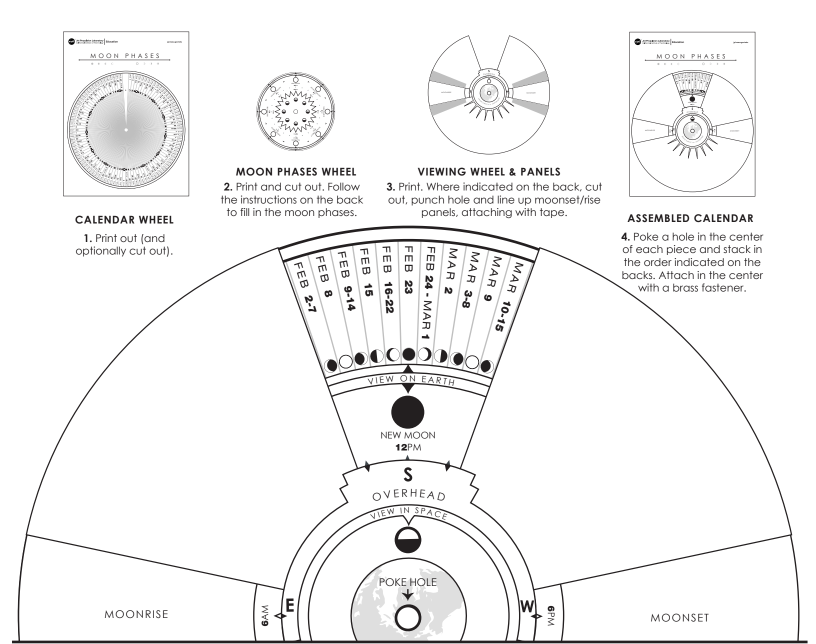
MOON PHASES 2026 0 0 DEC DEC DEC DEC JAN DEC JAN DEC 17-22 VAN DEC 16 \v^\ \v_\ DEC 9.15 \chi_2\d 28 - JAN 2 31 - JAN 6 NAN 25 DEC 8 24-29 70 13 DEC 13 16.35 NY. 78 79.24 10 × 30 ATT . 201 Period /4ⁿ 433 202 10 L 18:23 433 6 NOV 13 433 91.04 NOV 9.76 B33 W **W** 834 £7.81 NOVE SHAM. BS B37 NOV 2.7 & AAM NOVI Or-A HAM OCT 26-31 " AAM OCT 25 TI-SI HAM OCT 19-24 81 AAM OCT 18 42-61 AAM OCT 11-17 SS AAM OCT 10 FE-82 AAM OCT 4-9 ▶ A9A OCT 3 SEP 27 - OCT 2 8-2 A9A e AAA SEP 26 at-ot AAA SEP 19-25 TI AAA SEP 18 55-81 AAA SEP 11-17 ES 44 A SEP 10 4 P P 24-30 SEP 5.9 AUG 28 . SEP 3 1 VW SEP A 8.2 1 PW \$1.01 1 buy AUG 21 6 144 20.26 CC.LI. TAW ON TAN ,3', B AUG 19 NO OF WAY TAVE E TAN PJO 4 4 C O O. Y. \$0.00 m NO P TE TAVE Et Mul 49 170 Maria Jyk/ 15-20 - JUL AL NUC 22-28 JUL 21 8-13 5 14 53 JUN 30 Z つ っ JUL NOS NOS JUL JUL







MOON PHASES CALENDAR AND CALCULATOR (N. HEMISPHERE) HOW TO USE:

Use this moon phases calendar and calculator to find out when moon phases are visible throughout the year and where to spot the Moon in the sky. First, turn the top **Viewing Wheel** to a date or date range for which you would like to know the moon phase and/or viewing location. Then turn the **Moon Phases Wheel** so that the phase on the wheel matches what's pictured on the date you have selected. Be sure the black arrow on the **Moon Phases Wheel** is pointing to the correct date on the **Calendar Wheel**. (Note: The **Calendar Wheel** shows the dates when moon phases occur in the Pacific Time Zone.) Once the wheels are aligned, you will see approximately when (in local standard time) the moon will rise in the east, be overhead while facing south and set in the west for that particular date. In the center of the **Viewing Wheel**, you will also see a view of Earth and the Moon as seen from space, above Earth's Northern Hemisphere.

For more about the Moon, explore these online resources from NASA:

Activities for Students: go.nasa.gov/MoonActivities
Lessons for Educators: go.nasa.gov/MoonLessons
NASA's Moon Website: science.nasa.gov/moon

