





























Moon Guide Sheet Can Be Used For Any Month To Track YHWH's Time-Anticipated Molads' on Roman days to be used only as a second confirming witness-June 12, July 11, Aug 9, Sept.8, Oct 7, Nov. 5, Dec. 5, Jan 4, Feb 2, Mar 4, April 3.
-Year 5992 Since Creation-

1st Molad-Rosh Chodesh-Conjunction-New Moon

☐ Moon# _____ Roman Date _____ Time _____

2 Yom Rishon Week 1  Roman Date _____	3 Yom Shanee  Roman Date _____	4 Yom Sheleshi  Roman Date _____	5 Yom Revee  Roman Date _____	6 Yom Chameshe  Roman Date _____	7 Yom Sheshi Preparation Day  Roman Date _____	8 1st Quarter Yom Shabbat  Roman Date _____
9 Yom Rishon Week 2  Roman Date _____	10 Yom Shanee  Roman Date _____	11 Yom Sheleshi  Roman Date _____	12 Yom Revee  Roman Date _____	13 Yom Chameshe  Roman Date _____	14 Yom Sheshi Preparation Day-If moon rises full @ sunset it's a 29 day month, if not quite full when it rises, it will be a 30 day month.  Roman Date _____	15 Full Moon Yom Shabbat  Roman Date _____
16 Yom Rishon Week 3  Roman Date _____	17 Yom Shanee  Roman Date _____	18 Yom Sheleshi  Roman Date _____	19 Yom Revee  Roman Date _____	20 Yom Chameshe  Roman Date _____	21 Yom Sheshi Preparation Day  Roman Date _____	22 3rd Quarter Yom Shabbat  Roman Date _____
23 Yom Rishon Week 4  Roman Date _____	24 Yom Shanee  Roman Date _____	25 Yom Sheleshi  Roman Date _____	26 Yom Revee  Roman Date _____	27 Yom Chameshe  Roman Date _____	28 Yom Sheshi Preparation Day  Roman Date _____	29 Final Crescent Yom Shabbat  **See note below Roman Date _____

30 Preparation Day For Rosh Chodesh, or Day 1 of Rosh Chodesh, dependant on a 29 or 30 day moon. If last crescent is seen before sunrise on day 29 on a clear sky, it's a 30 day moon. If nothing is seen before sunrise on a clear sky, it's a 29 day moon. Use this along with the guidelines seen on the night of the 14th and you should always be on YHWH'S time. Make sure you check day 29 before any rays of the sun are seen. The darker the sky the better the view.



Roman Date _____

This is NOT a calendar, as the only calendar YHWH desires for His disciples is the sun and moon based on Genesis 1:14-17. This is a monthly worksheet, so that you can learn to verify the days of your life by His ways, with your own eyes. Moon phase photos are approximate. For more teachings on YHWH's true solar-lunar witnesses, please see: The Biblical Solar-Lunar teaching page at: http://yourarmstoisrael.org/Articles_new/?page=Shabbat&Type=1 . This guide can also be used to track the annual Shabbats of the 1st and 7th moons. Print in 8.5 by 14 for extra copies, or e mail info@yourarmstoisrael.org Authorized for use by the BYSW Beit Dein.

Quick Phase Checker

30 Day Moon: * star indicates New Moon and 4 Shabbats



29 Day Moon: star indicates New Moon and 4 Shabbats

