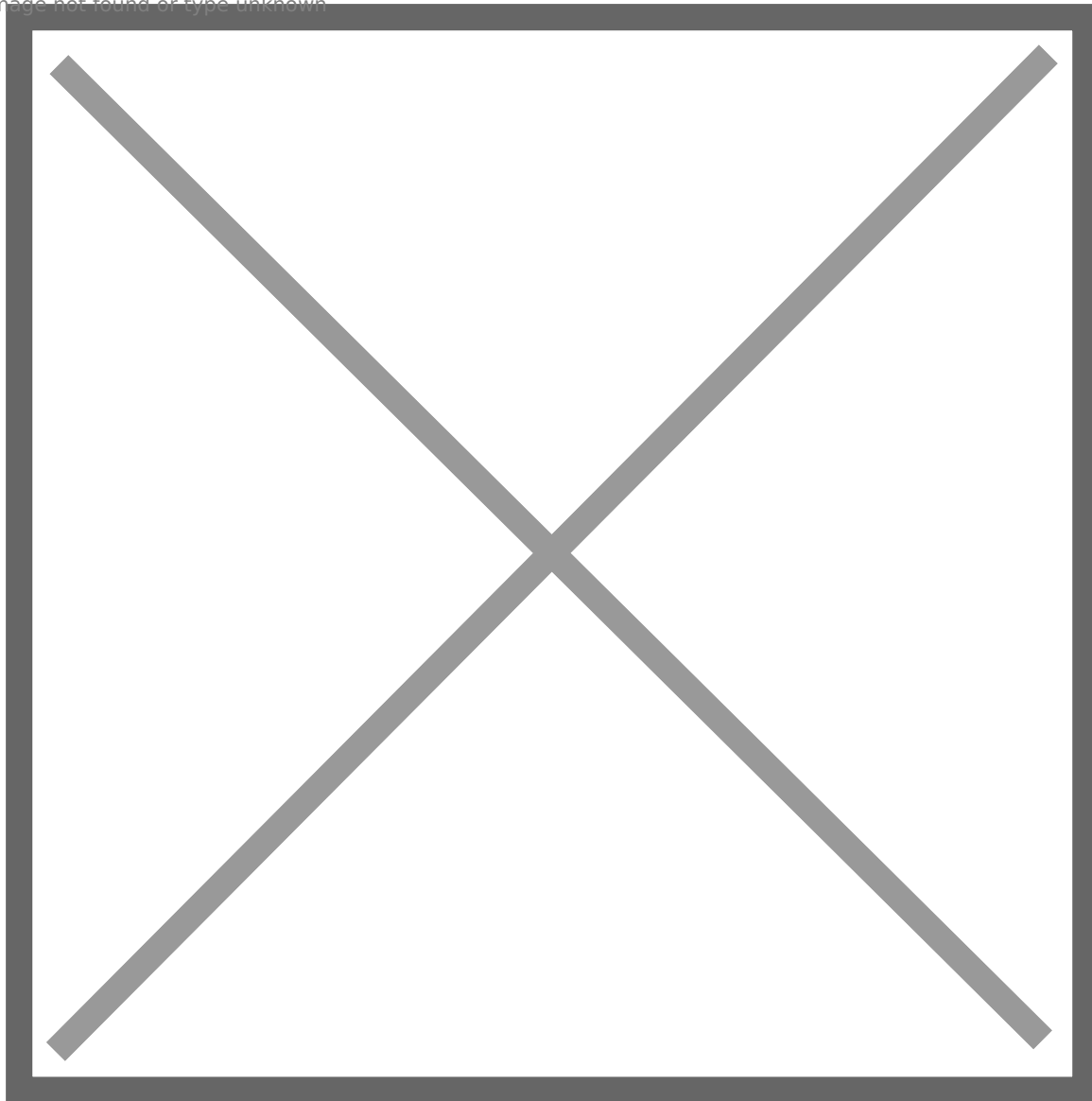


# Epicurus' Birthday 2023 - (The Most Comprehensive Picture Yet!)

Post by “Kalosyni” of January 24, 2023 at 8:58 AM

Here is an interesting article on when you can see the new moon crescent, and in ancient times that would be the start of the month (and if I remember correctly the start of the day):

Image not found or type unknown



[What's the youngest moon you can see with your eye alone? | Space | EarthSky](#)

It has long been a sport for skywatchers to spot the youngest possible crescent moon after sunset, with the eye alone. What does it take to see a very young...

earthsky.org

<https://www.epicureanfriends.com/thread/2756-epicurus-birthday-2023-the-most-comprehensive-picture-yet/?postID=22088#post22088>