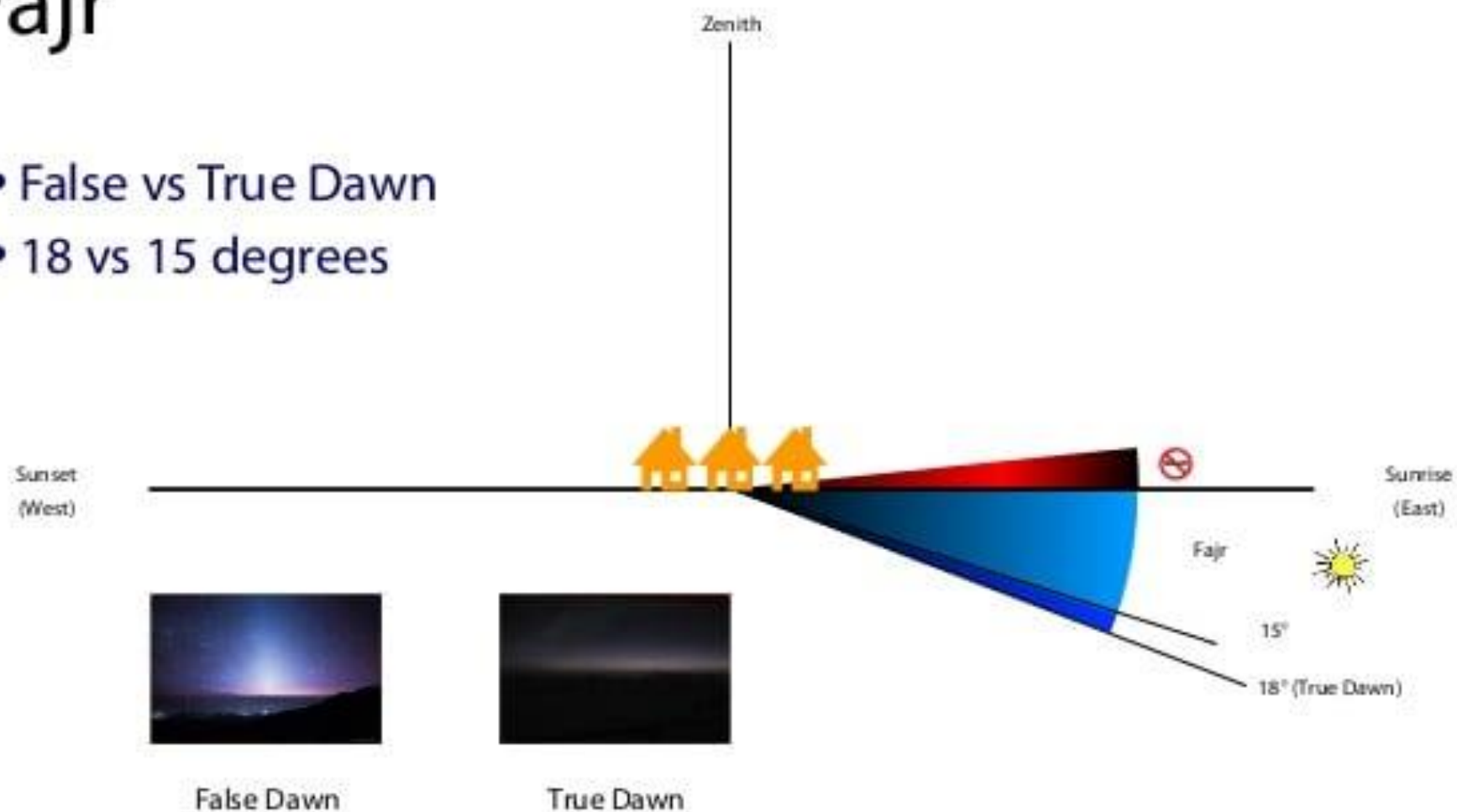


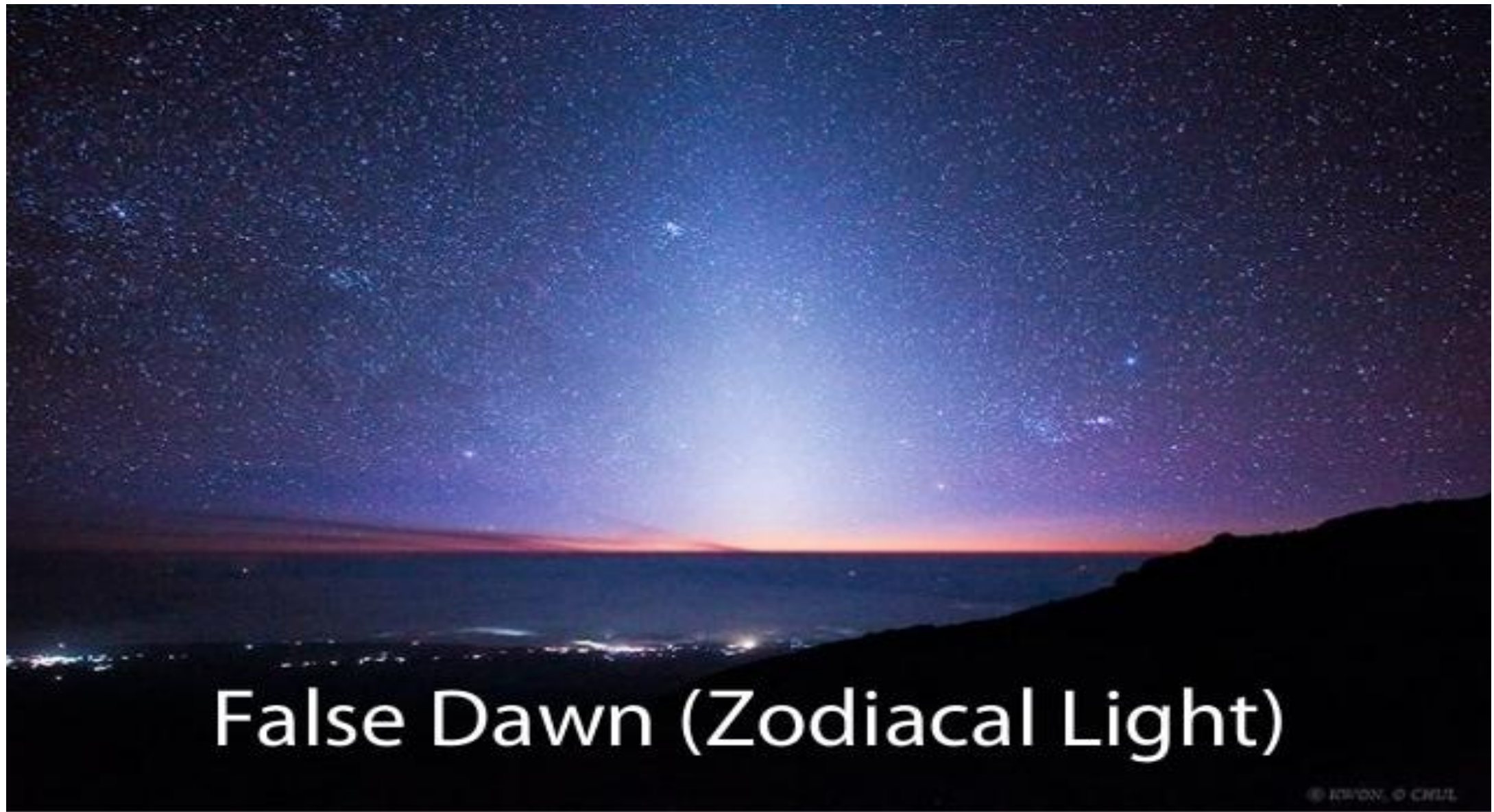
# Fajr

- False vs True Dawn
- 18 vs 15 degrees



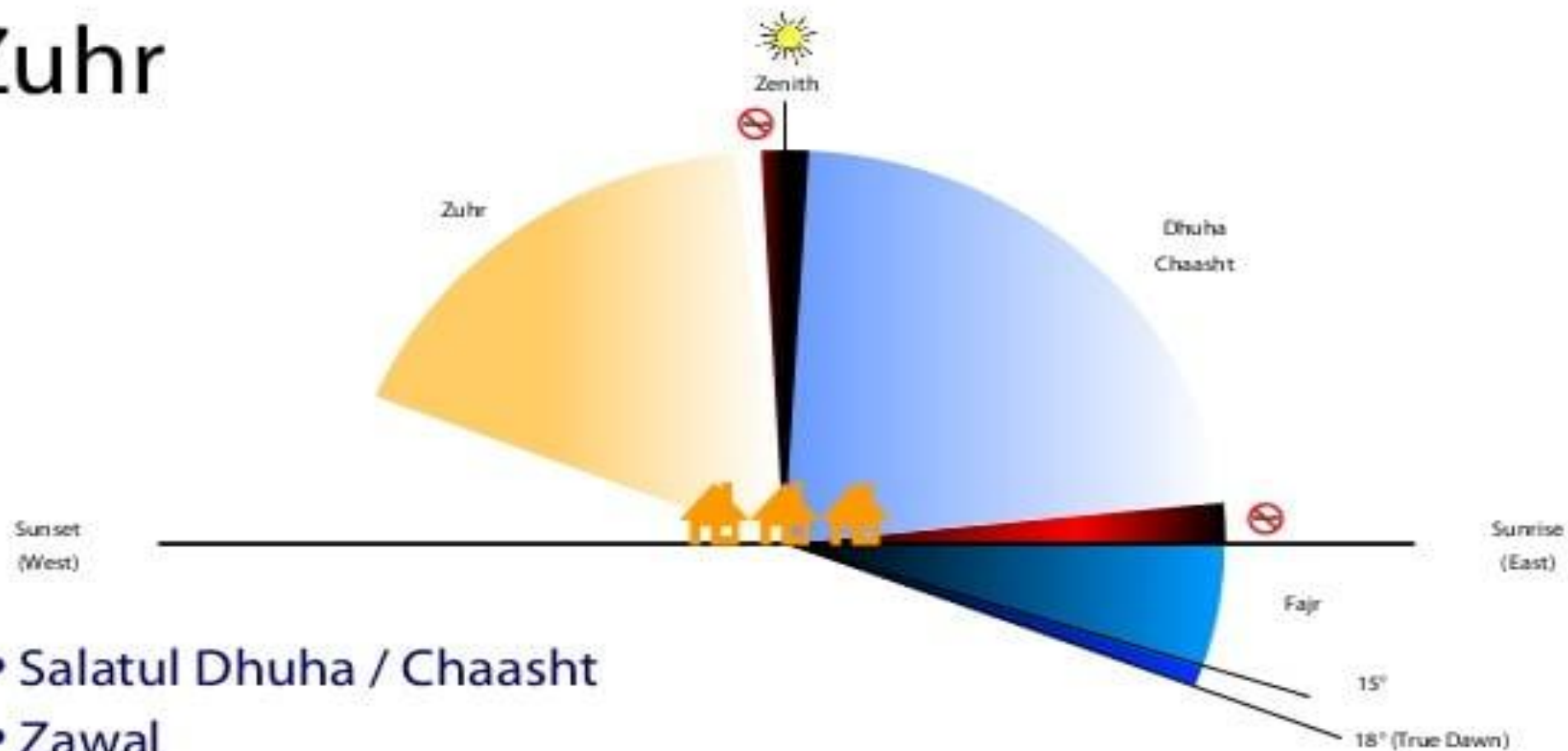


True Dawn (Astronomical Twilight)



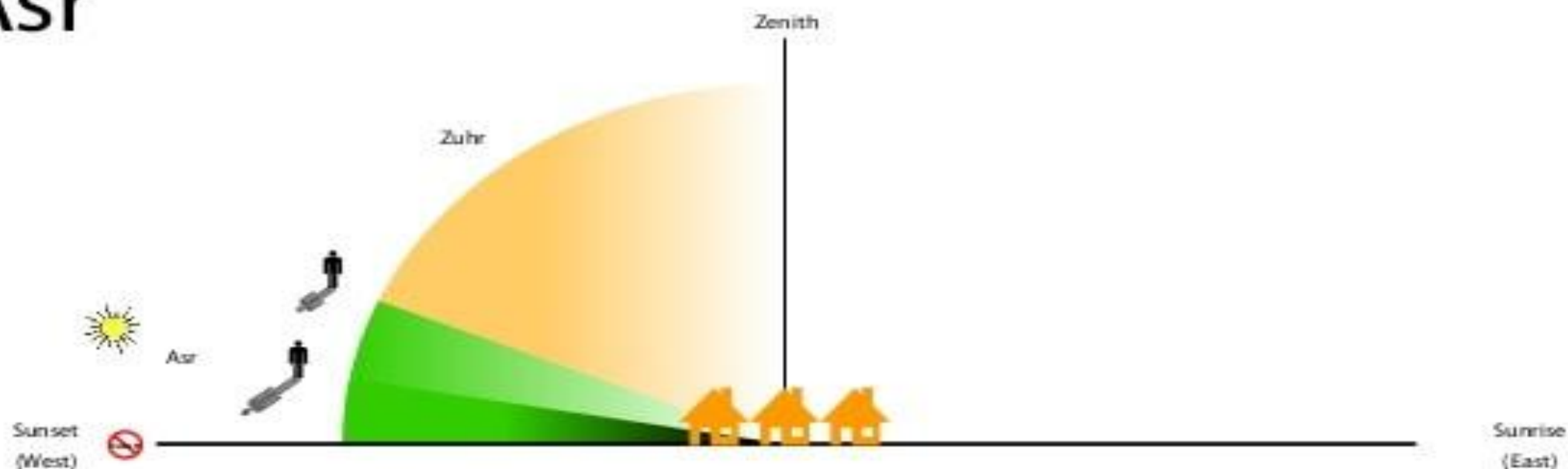
False Dawn (Zodiacal Light)

# Zuhr



- Salat ul Dhuha / Chaasht
- Zawal

# Asr

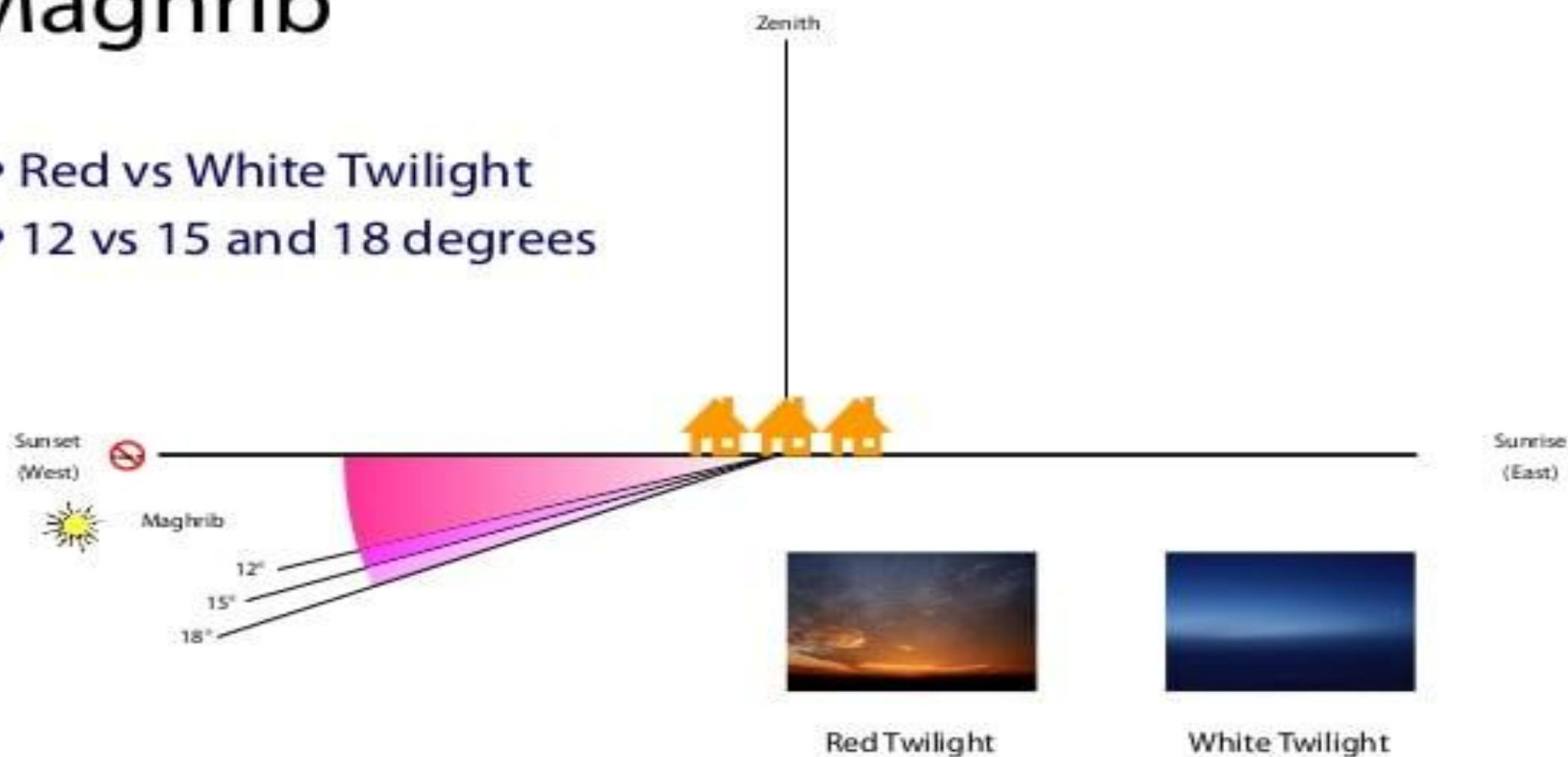


- Length of the Shadow of an Object
  - At Zawal (Sun at Zenith)
  - Single
  - Twice
- Difference
  - Imam Abu Hanifah (ra)
  - Imam Shafi'i, Imam Ahmad, Imam Muhammad, and Imam Abu Yusuf (ra)
  - Imam Malik (ra)



# Maghrib

- Red vs White Twilight
- 12 vs 15 and 18 degrees



A photograph of a sunset sky. The sky is filled with wispy clouds, some of which are illuminated from below by the setting sun, creating a warm orange and yellow glow. The upper portion of the sky is a deep, dark blue. The text "Sunset (Red Twilight)" is overlaid in white at the bottom center of the image.

Sunset (Red Twilight)

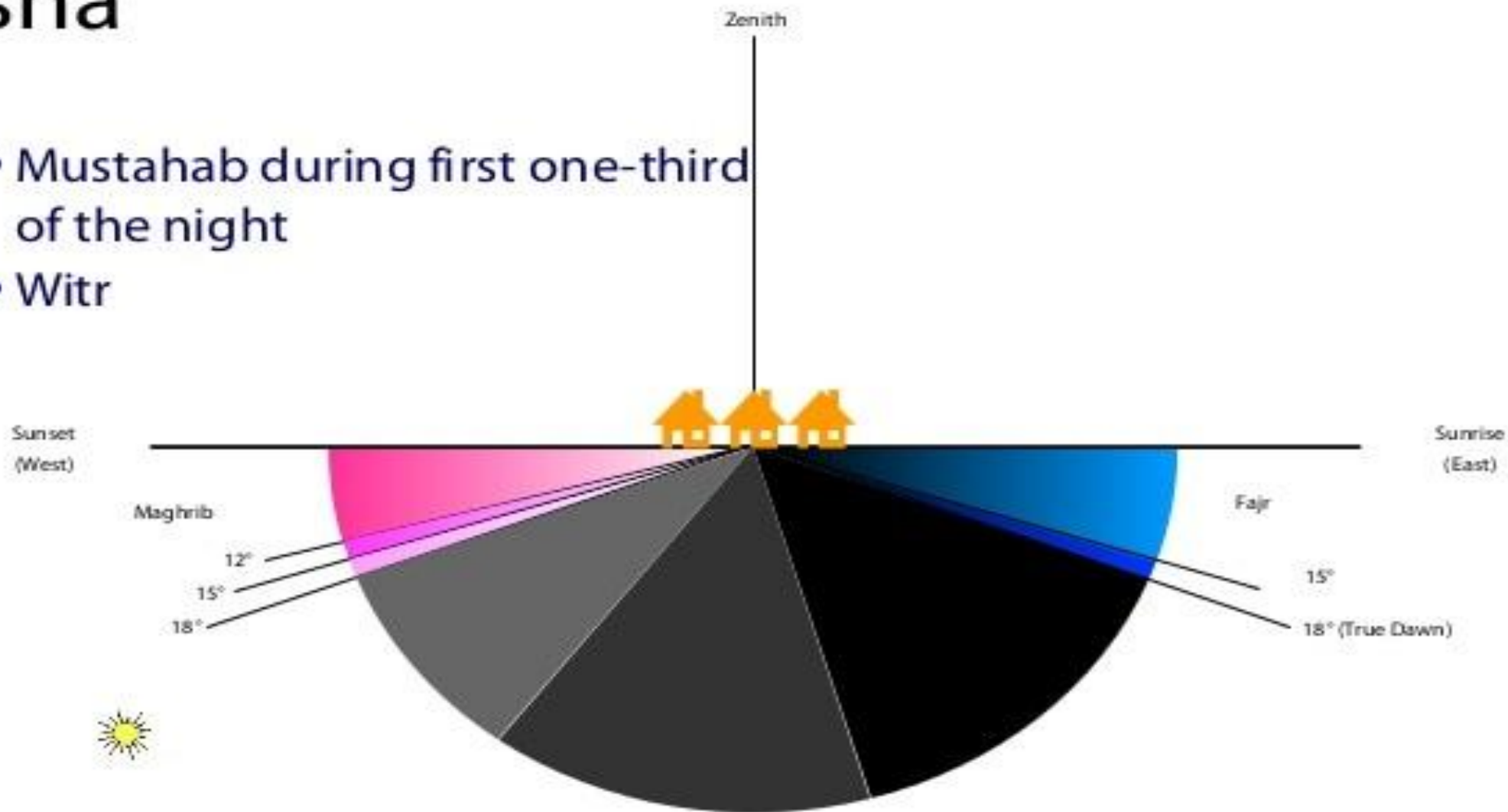
A photograph of a twilight sky, showing a gradient from dark blue at the top to a lighter, hazy blue near the horizon. A small, bright white point of light, likely a star or planet, is visible on the right side of the horizon.

Sunset (White Twilight)



# Isha

- Mustahab during first one-third of the night
- Witr



# Times of Salah

