

# COMPLETE DAY

## LESSON

### KEY WORDS DEFINITIONS

- **DARK-**

having very little or no light: *a dark room.*

- **DARKNESS dark·ness**

1.

the state or quality of being dark: *The room was in total darkness.*

2.

absence or deficiency of light: *the darkness of night.*

- **EVEN**

1. level; flat; without surface irregularities; smooth: *an even road.*

2. on the same level; in the same plane or line; parallel: *even with the ground.*

- **EVENING**

**1. THE LATTER PART OF THE DAY AND EARLY PART OF THE NIGHT.**

**2. ANY CONCLUDING OR DECLINING PERIOD**

- **EVENTIDE**

Definition: evening

Synonyms: dusk, eve, nightfall, sundown, sunset, twilight

- **TWILIGHT**

The Light Before sunrise and again after sunset there are intervals of time, twilight, during which there is natural light provided by the upper atmosphere, which does receive direct sunlight and reflects part of it toward the Earth's surface

- **NIGHT**

the

period of darkness between sunset and sunrise.

- **DAY**

the interval of light between two successive nights; the time between sunrise and sunset: *Since there was no artificial illumination, all activities had to be carried on during the day.*

2.

the light of day; daylight: *The owl sleeps by day and feeds by night.*

- **DAYTIME**

the time between sunrise and sunset.

- **Noon**

midday.

- **MIDNIGHT**

the middle of the night; twelve o'clock at night.

- **DAWN**

**1. the first appearance of daylight in the morning:** *Dawn broke over the valley.*

**2. the beginning or rise of anything;** advent: *the dawn of civilization.*

**Sunrise and sunset** conventionally refer to the times **when the upper edge of the disk of the Sun is on the horizon.** Atmospheric conditions are assumed to be average, and the location is in a level region on the Earth's surface.

**Moonrise and moonset** times are computed for exactly the same circumstances as for sunrise and sunset. **However, moonrise and moonset may occur at any time of day and, consequently, it is often possible for the Moon to be seen during daylight, and to have moonless nights.**

**IT IS ALSO POSSIBLE THAT A MOONRISE OR MOONSET DOES NOT OCCUR RELATIVE TO A SPECIFIC PLACE ON A GIVEN DATE.**