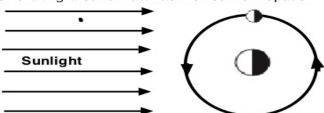
Tuesday

The diagram below shows the Moon revolving or orbiting around Earth as viewed from space.



- 1. The moon orbiting the Earth causes

 - a, day and nightb. a change in the day of the week
- 2. How long does it take for the moon to orbit the Earth one time?

 a 29 days

 f. 365 days

 - b. one day
 - c. about one month d. 24 hours

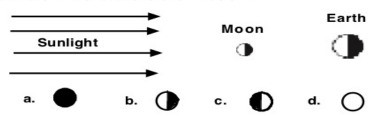
 - e. one year

- b. moon phasesd. seasons

- g. both a and c h. both d and e
- both b and d
- j. both e and f

Wednesday

1. Which phase of the moon would a person on Earth see when the Moon and Earth are in the locations shown below?



Which phase of the moon would a person on Earth see when the Moon and Earth are in the locations shown below?

