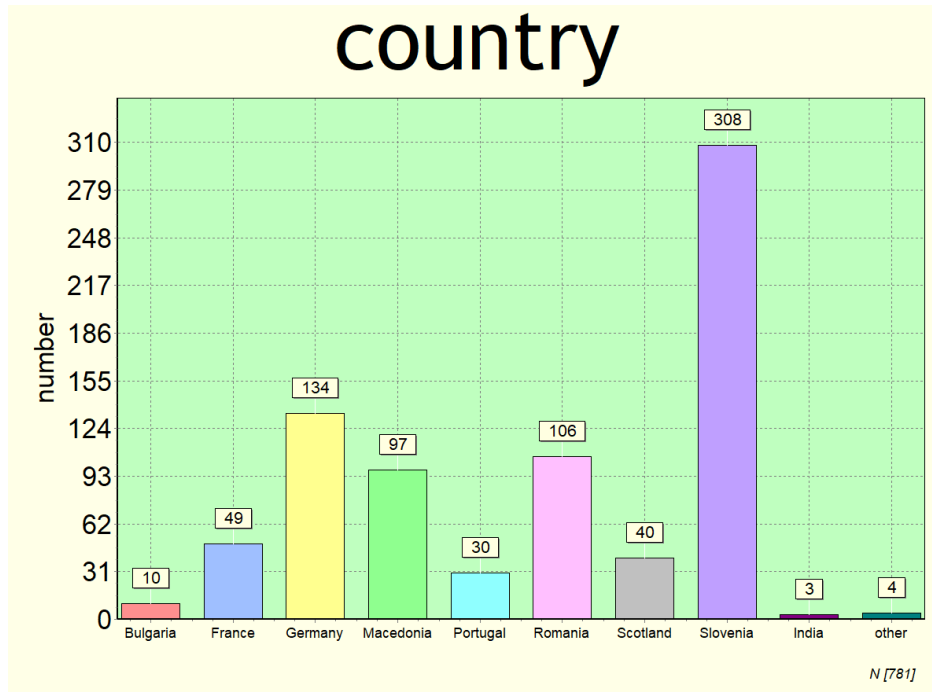


# Survey: mobility 1 in Ljubljana

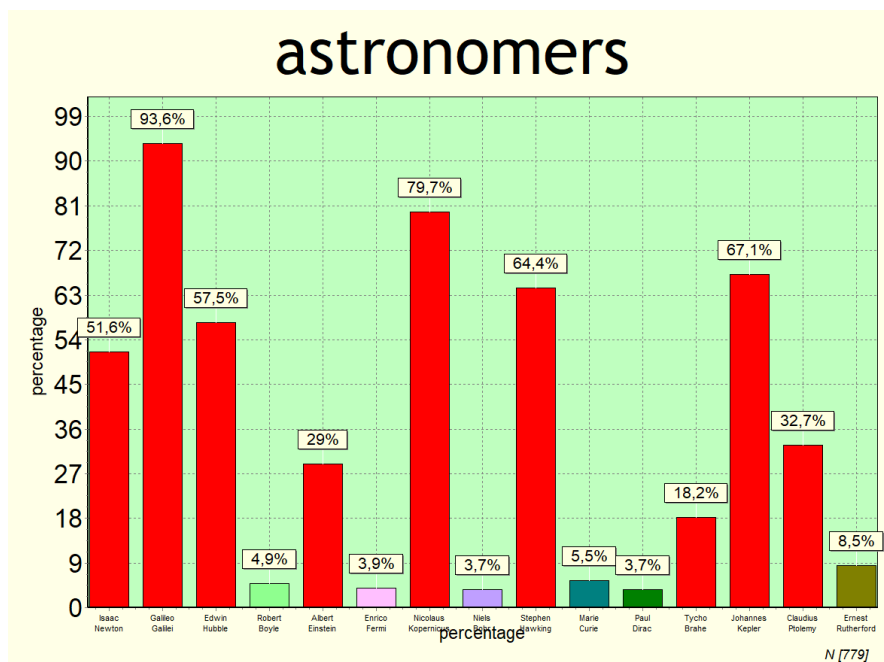


(1) In which country do you live?

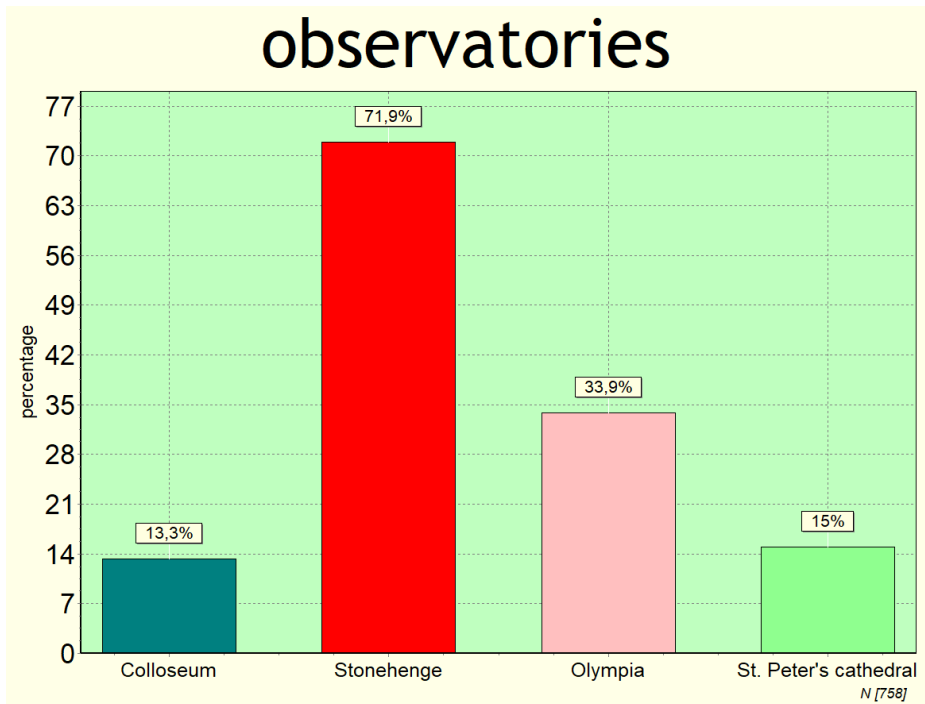


Correct answers are marked in red-

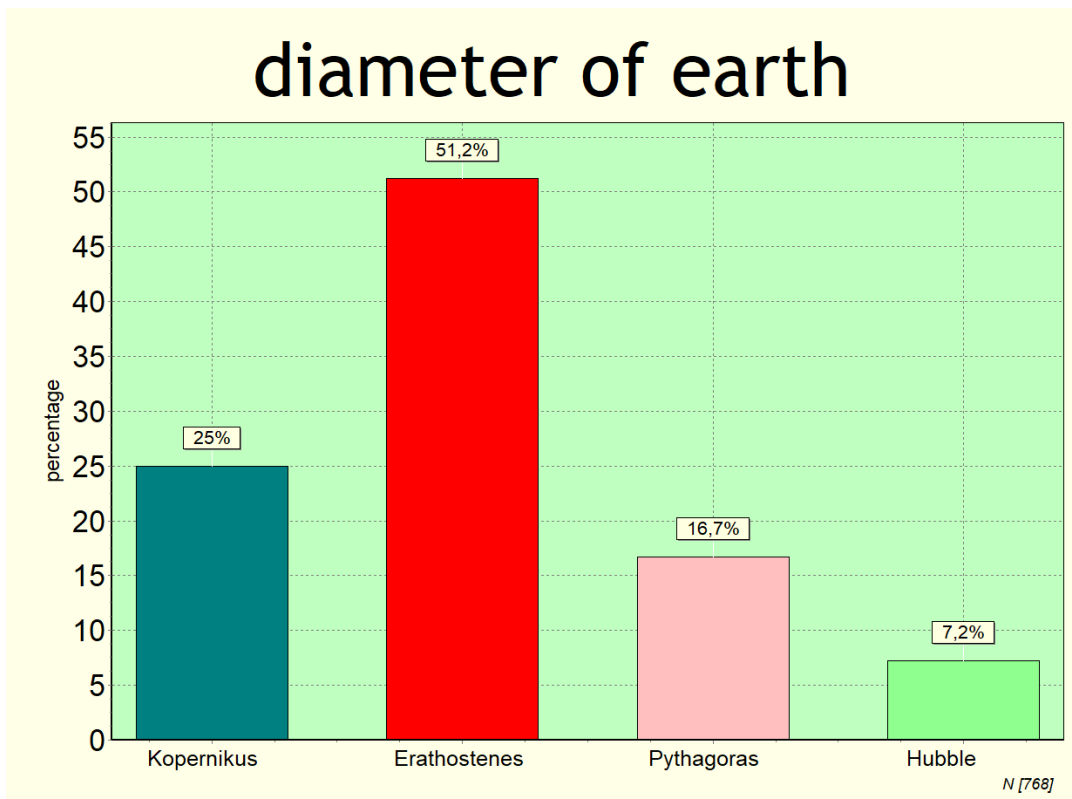
(5) Mark famous astronomers



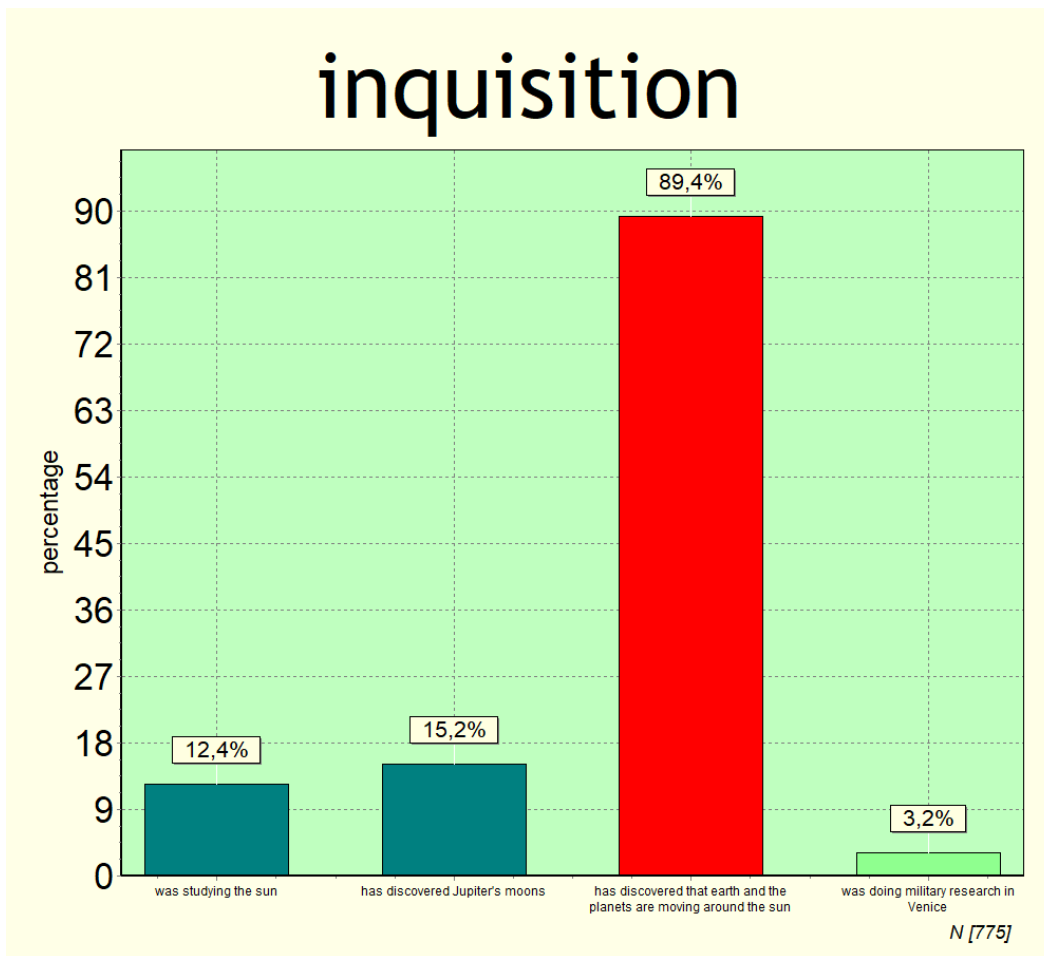
(6) In ancient times people observed the sun, planets and stars. Ancient observatories are:



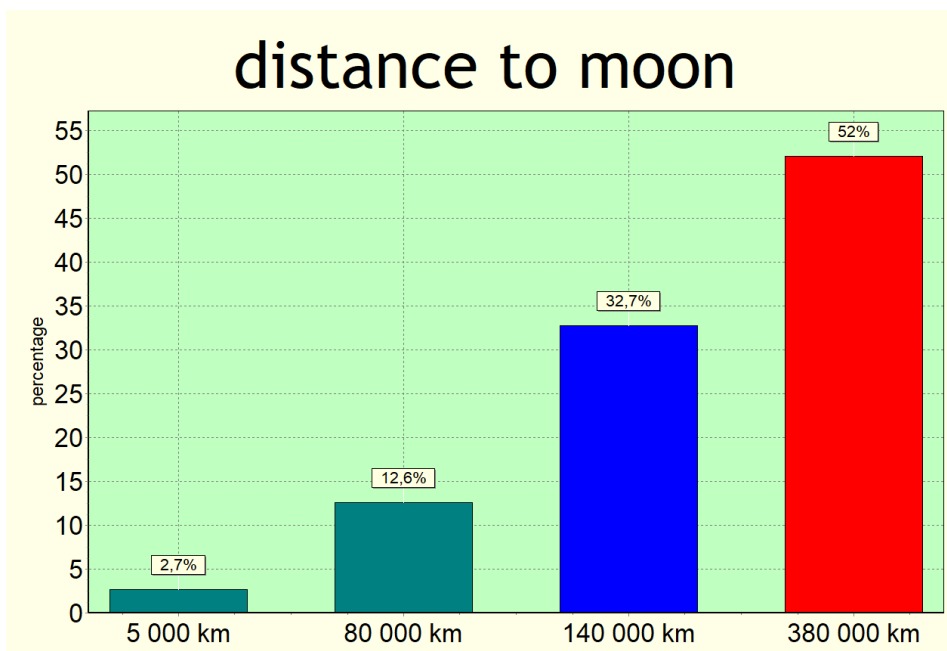
(7) Who first measured the diameter of the earth?



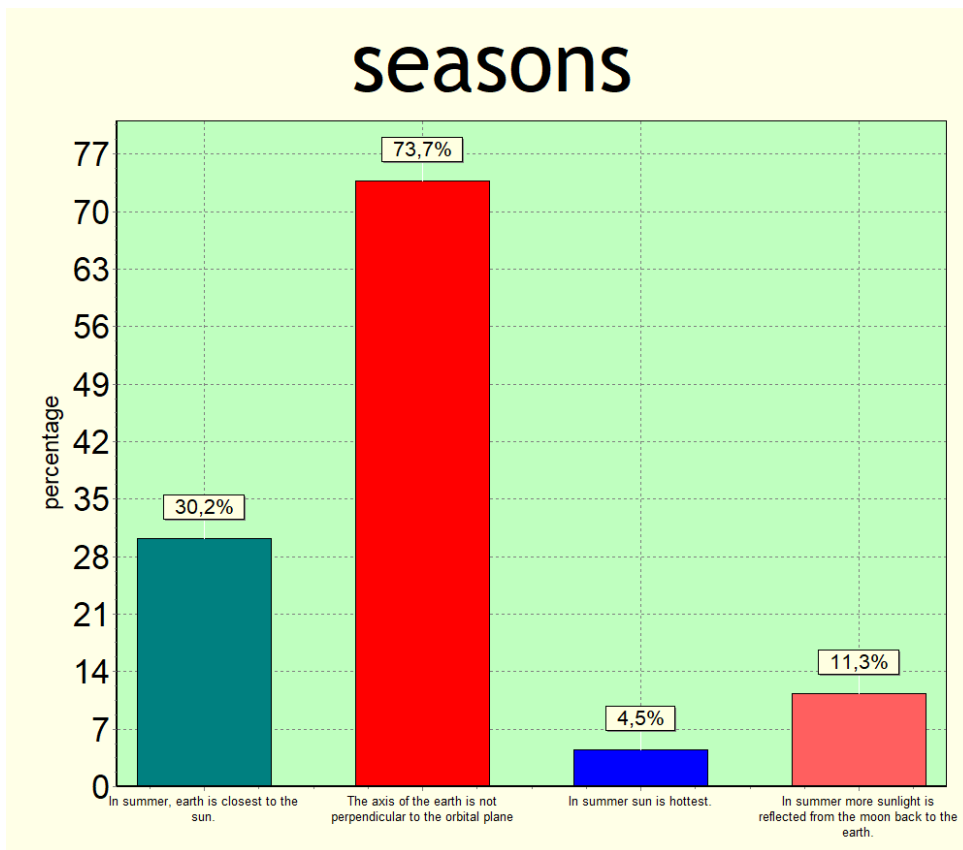
(8) Galileo Galilei was persecuted by the Roman inquisition because he



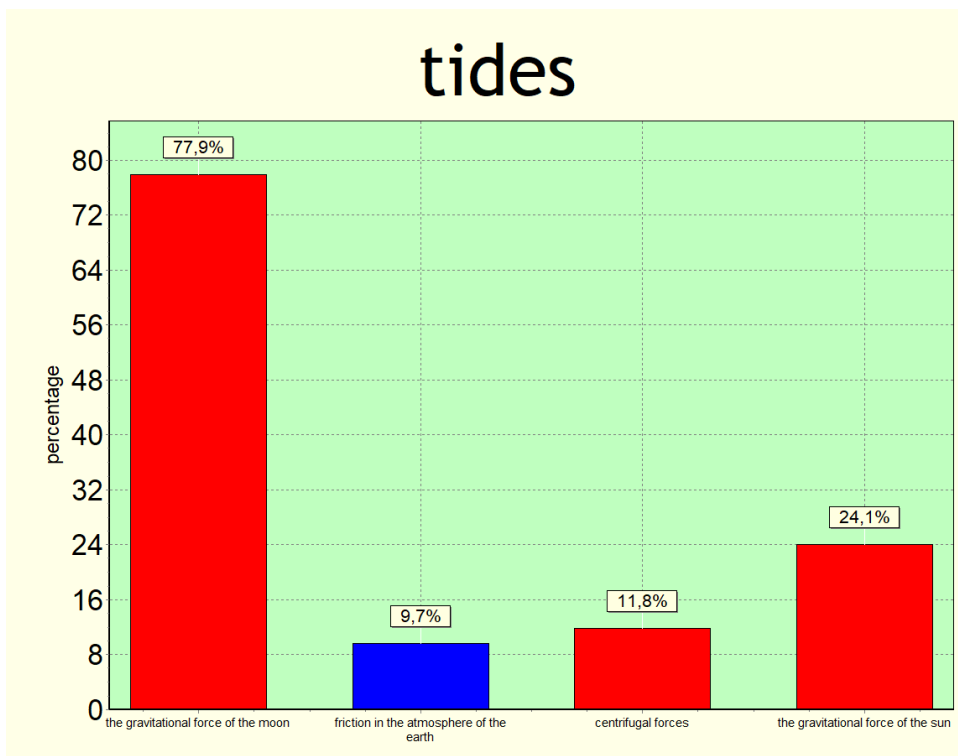
(9) Mark the average distance between earth and moon:



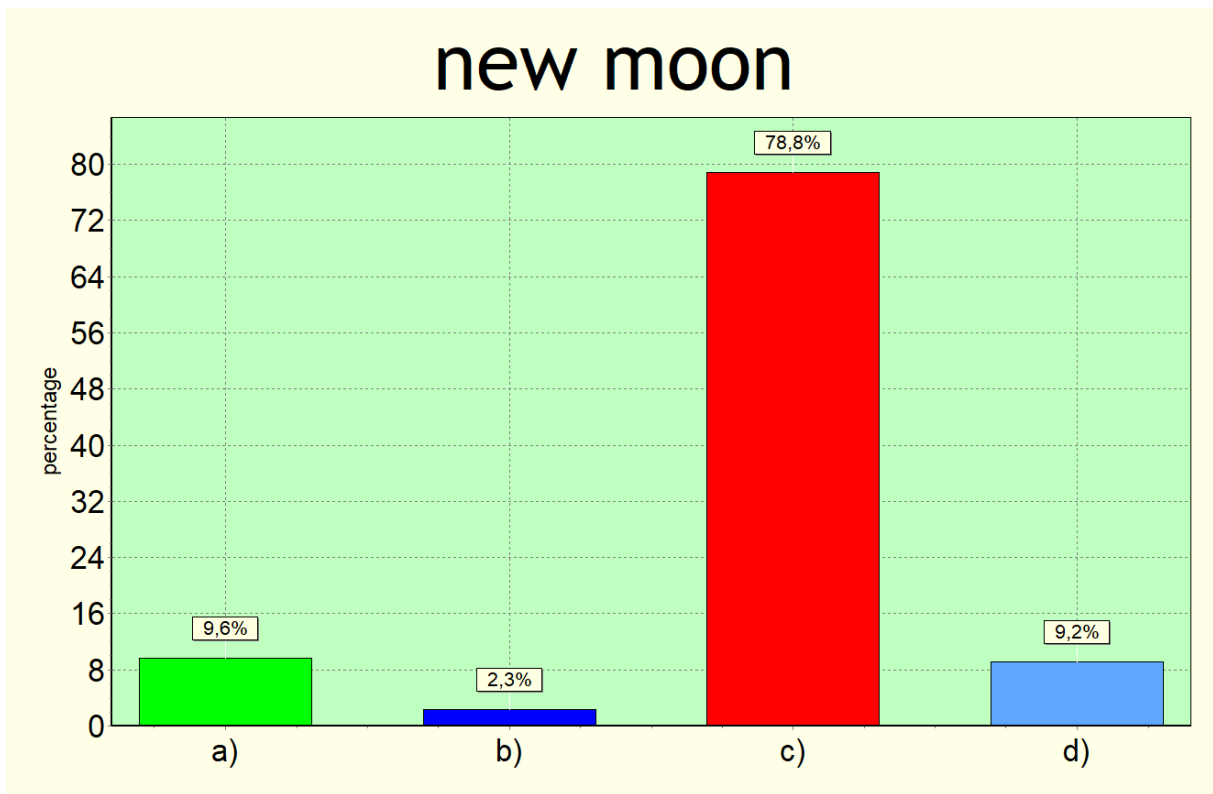
(10) What is the reason for the seasons?



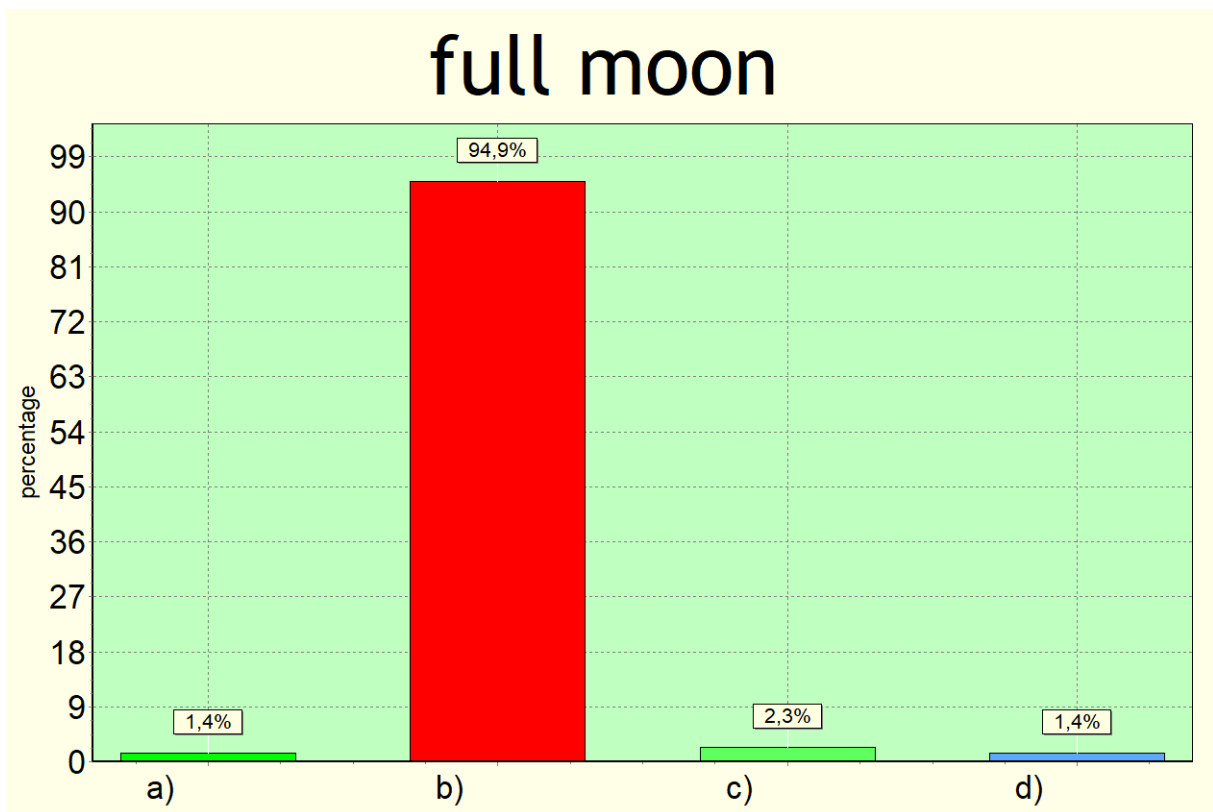
(11) We have tides because of



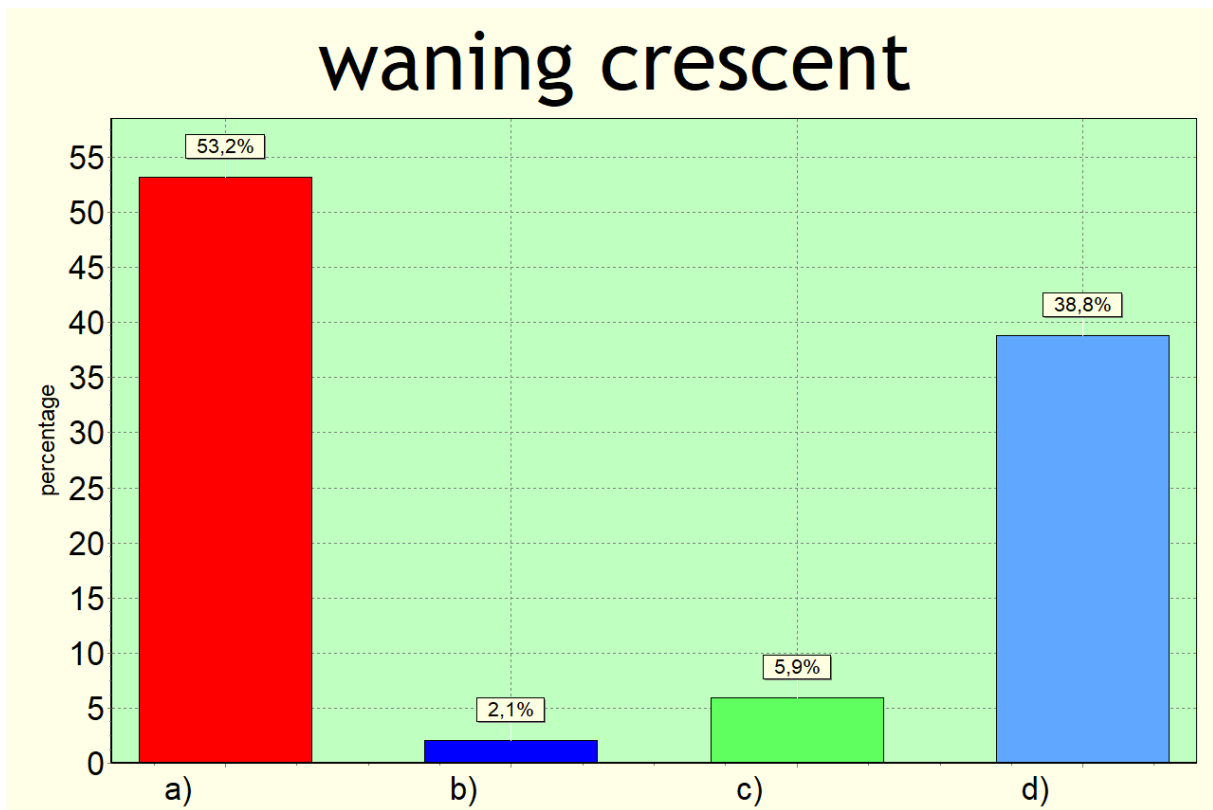
(12) Indicate the correct phases of the moon: new moon



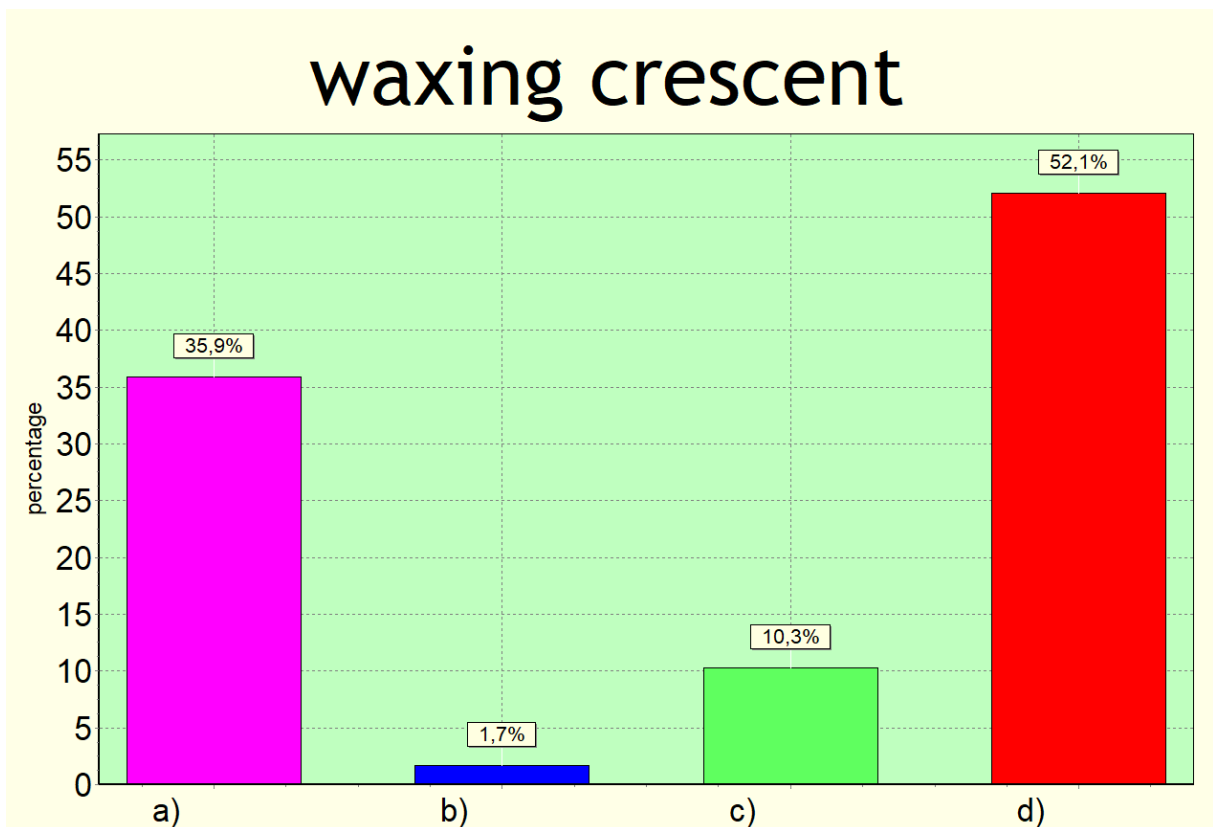
(13) Indicate the correct phases of the moon: full moon



(14) Indicate the correct phases of the moon: waning crescent

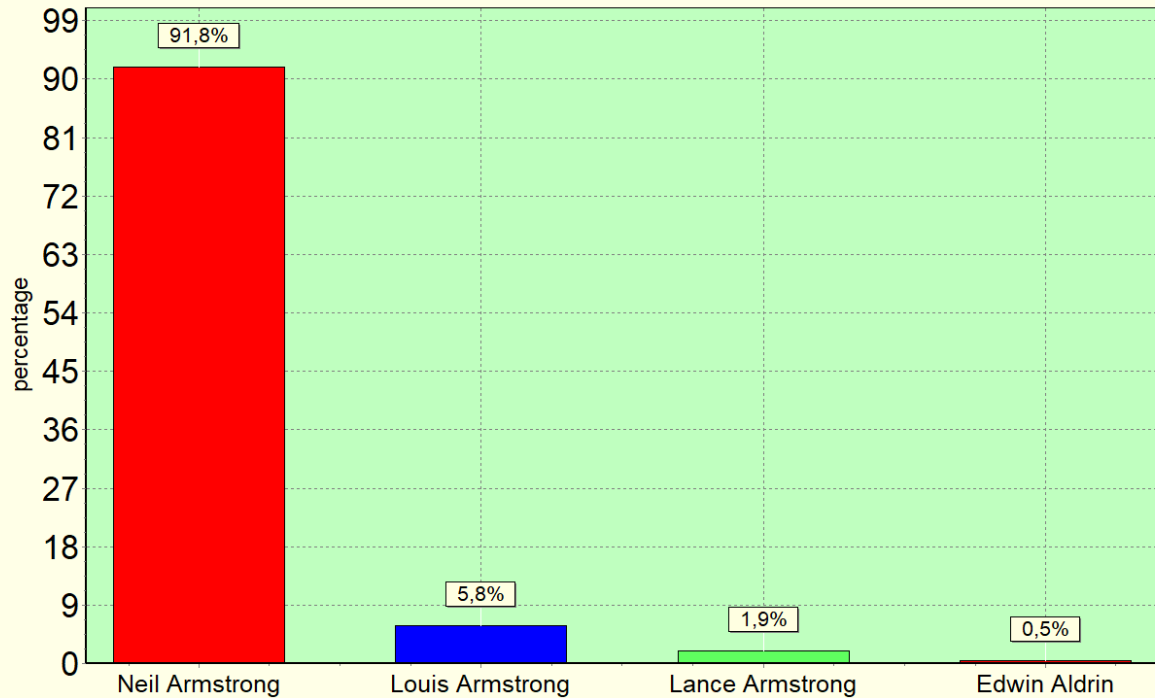


(15) Indicate the correct phases of the moon: waxing crescent



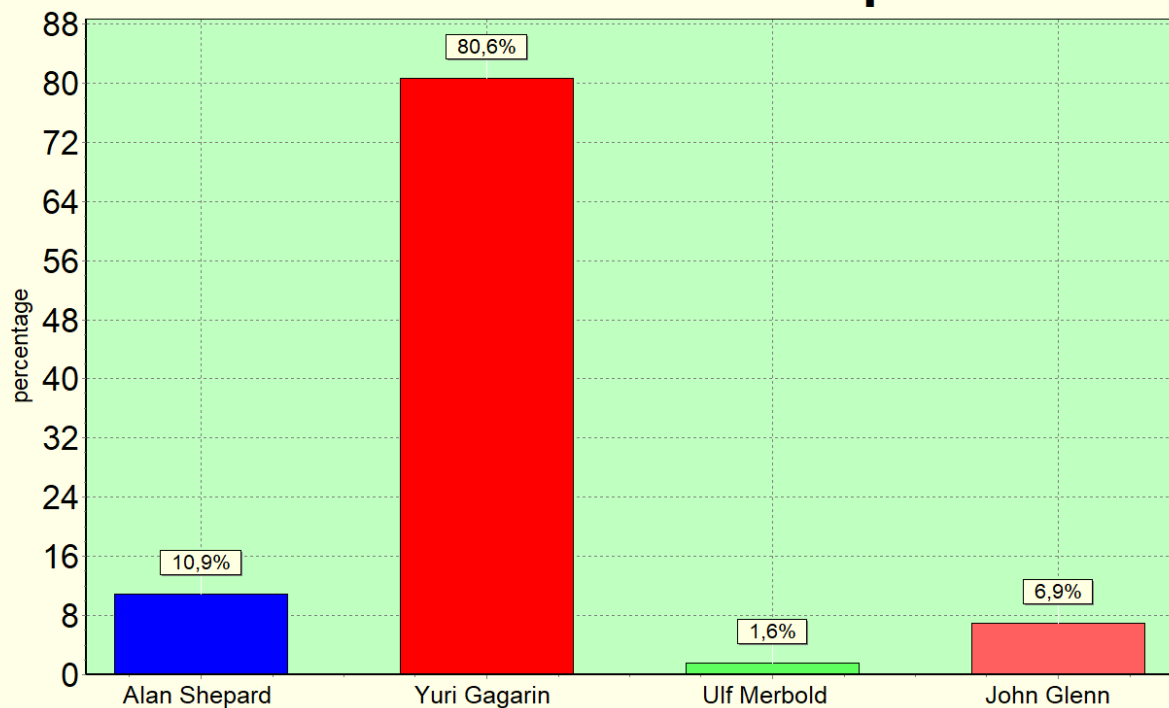
(16) Who was the first man on the moon?

## first man on the moon

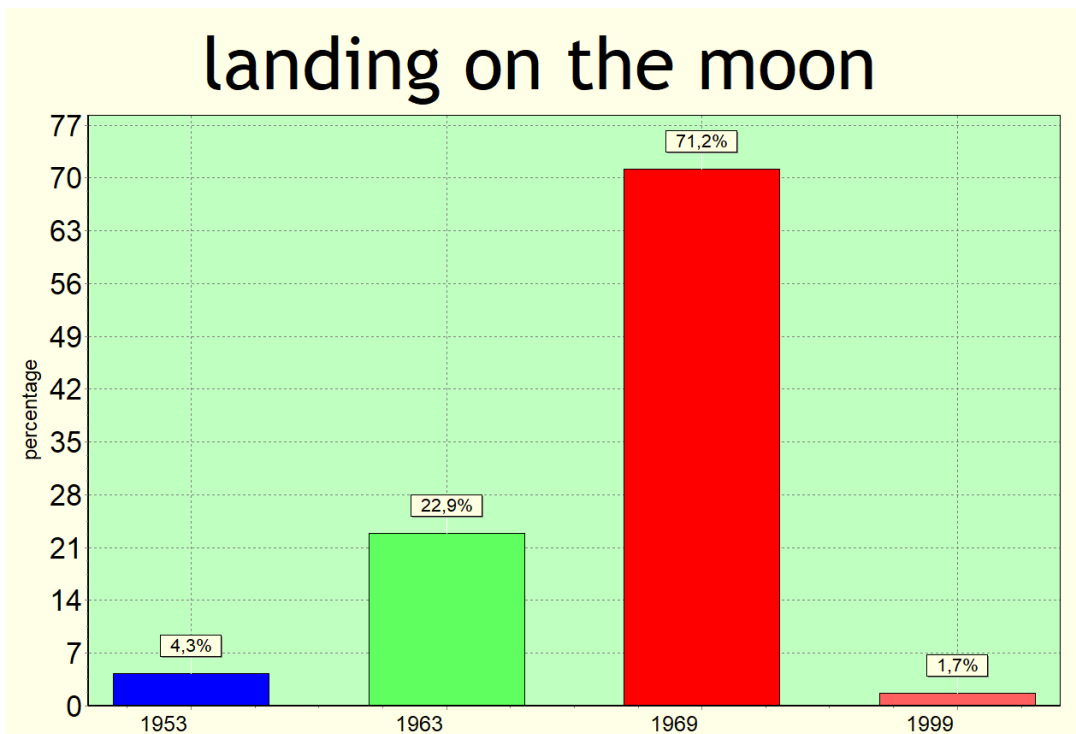


(17) Who was the first man in outer space?

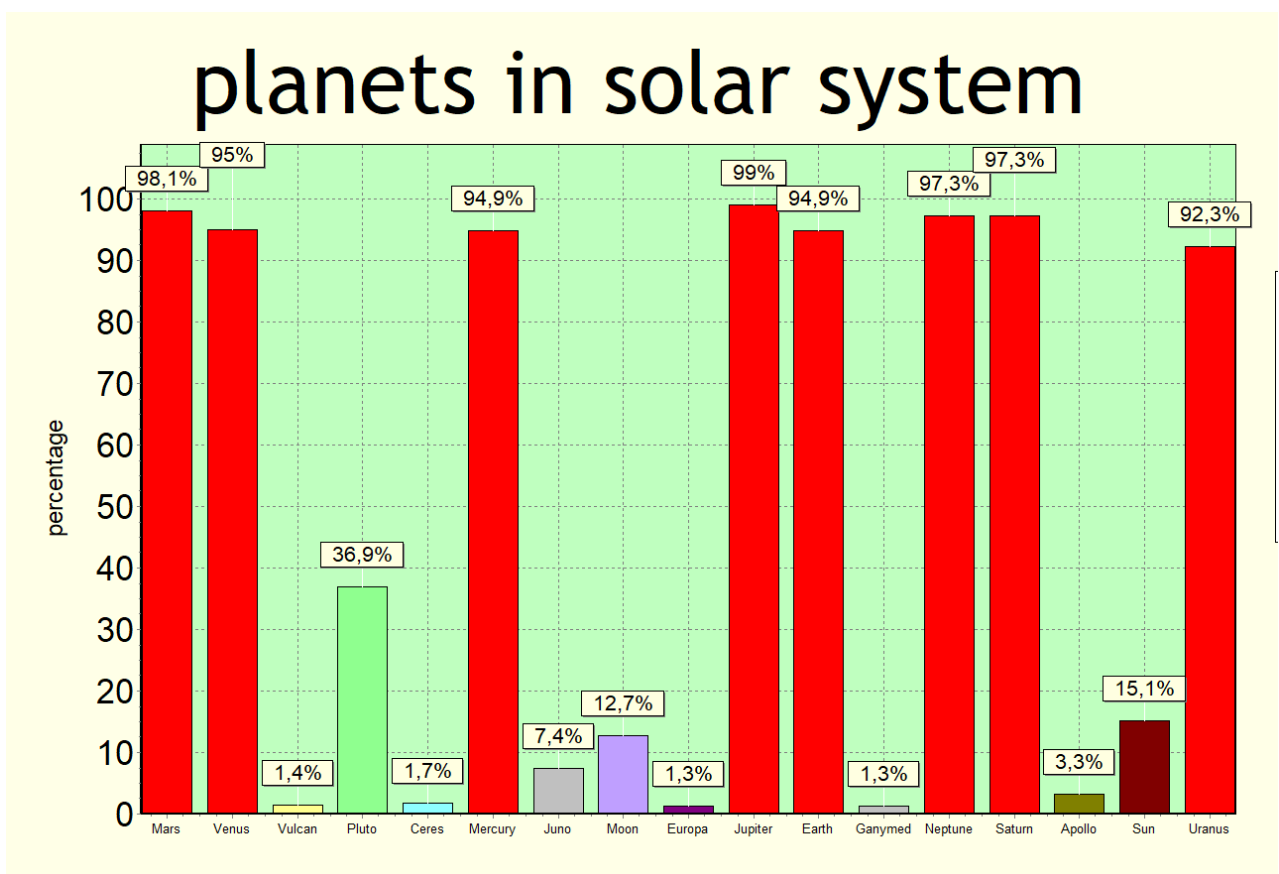
## first man in outer space



(18) When was the first landing on the moon?



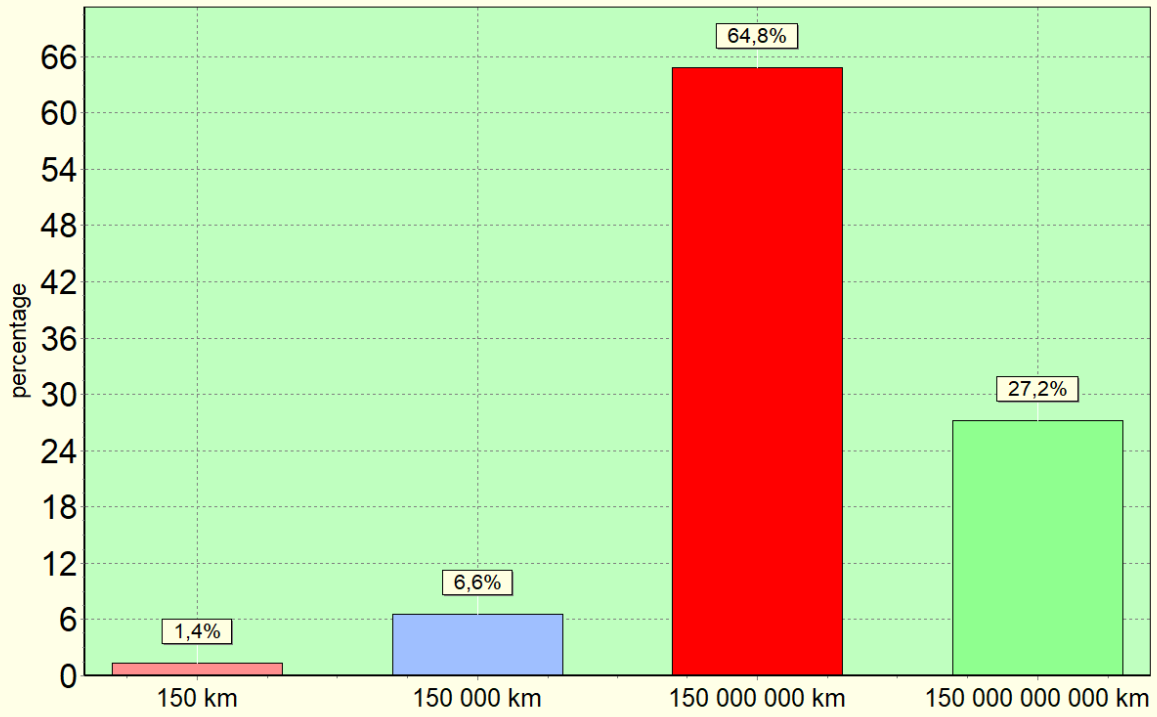
(19) Mark the planets of our solar system:





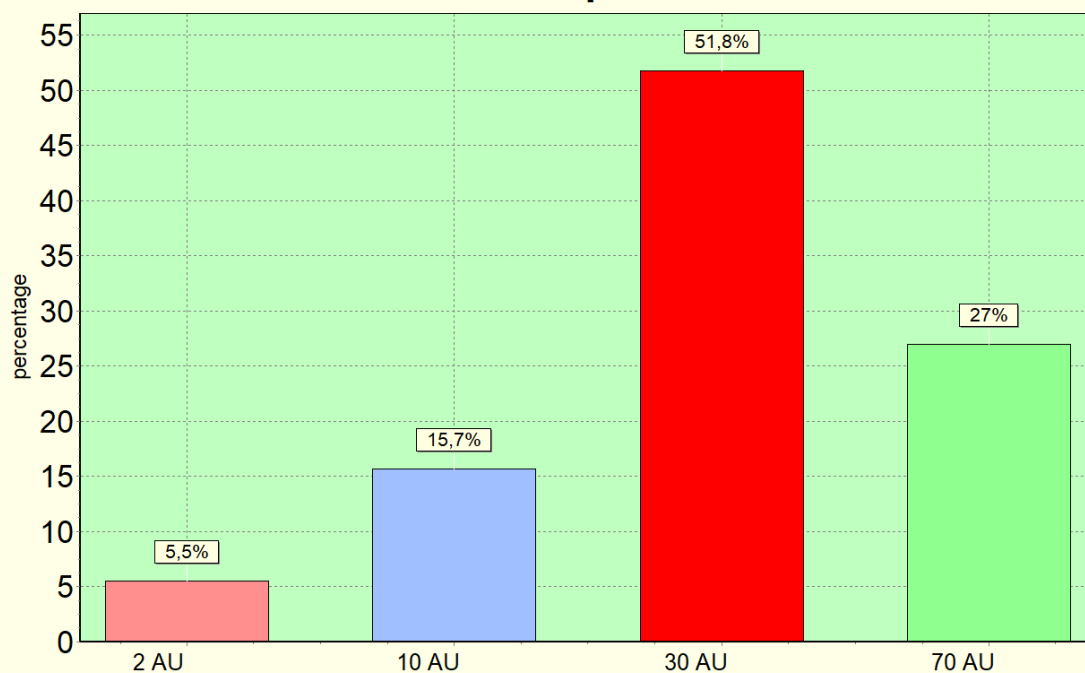
(20) To measure distances in our solar system we use astronomical units (AU), the average distance between the earth and the sun. 1 AU is about:

## distance from earth to sun (AU)

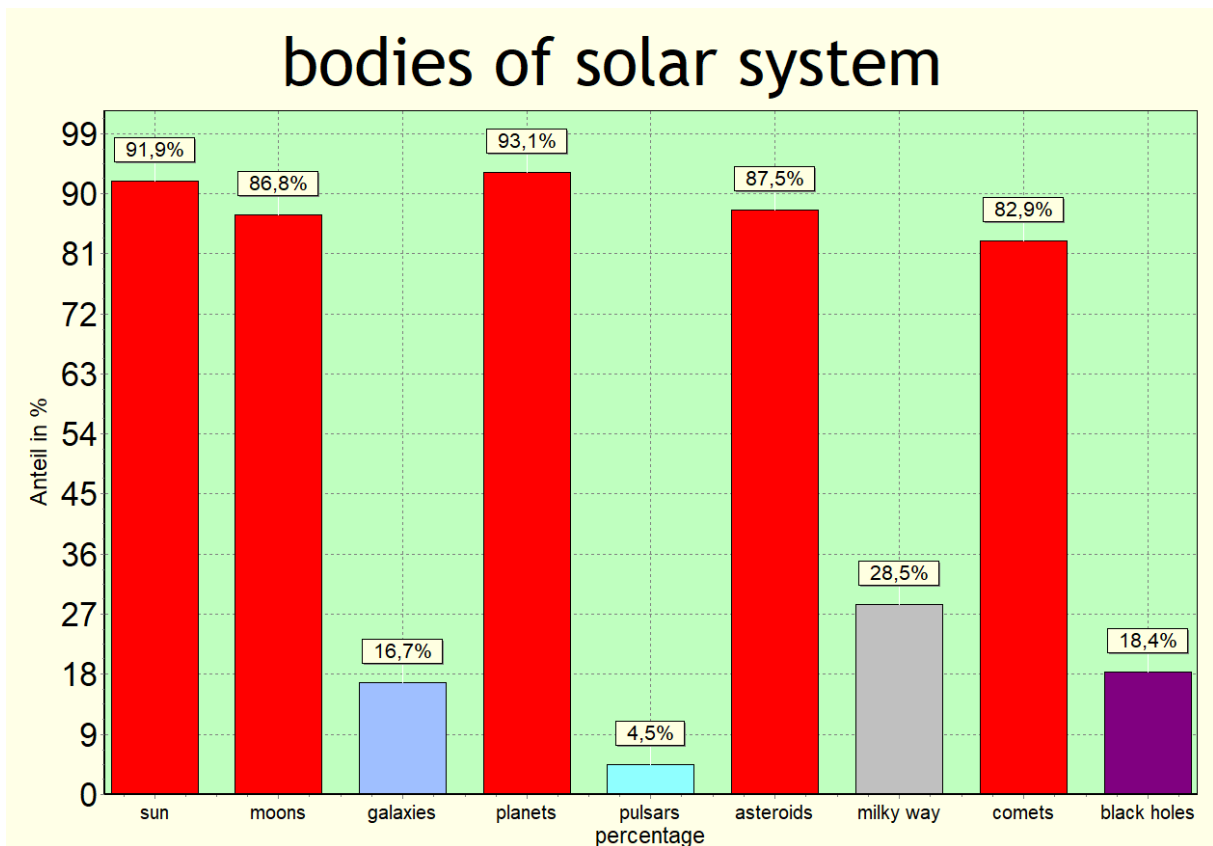


(21) Mark the distance between our sun and the farthest away known planet in the solar system:

## farthest planet



(22) Mark the objects belonging to our solar system:



(23) During a solar eclipse

