



The Venus-Sun distance

Quiz - Intermediate Level

Name	e:	
Mark t	he proper way to end each sentence. Only one answer is possible.	
1. Bac	k in the 16th century, astronomers	
	discovered the astronomical unit, usually just named au. set the Earth-Sun distance as reference unit. were not able to measure distances. travelled to Venus after visiting the Sun.	
2. The	Parallax relation we used involves	
	four different astronomy constant values. the Venus-Sun distance and the Venus-Earth distance. a Venus satellite and two Sun prominences the distance between an observer and the apparent position of Venus as seen by him.	
3. Bes	ides de parallax relation, we also used a relation obtained from	
	the Venus Express mission. the Venus transit data. the geometry of the transit. the Venus transit images.	
4. We	need images from two different observatories because	
	Earth rotation will eventually provoke dawn, and Venus will no longer be visible. one observatory must be launched in a Sun rocket to Venus. having two observatories is necessary for getting accurate images. only with two different lines of sight parallax effect occurs.	
5. We chose two images taken at the exact same time because		
	if not, Venus would be in a different position when each picture was taken. Canberra images were named using UTC, but Svalbard ones where named using UTC+2. that way the two pictures will be exactly the same. if not, Venus and the Sun would fall apart.	





6.	The	distance that was measured in pixels in the merged image was	
		the distance between the two observatories. the distance between the two Venus' shadows. the distance between the apparent position of the Sun while it absorbs Venus. the distance between the apparent position of Venus as seen from two different places.	
7.	During a Venus transit,		
		Venus hides part of the Sun surface. Venus explodes and the reappears when the transit is over. the Earth is between Venus and the Sun. the Sun is between Venus and the Earth.	
8.	Afte	r doing the calculations, the Venus-Sun distance is obtained in au because	
		back in the 16th century the au was set as a reference unit for measuring distances in space. while developing the (eq. I) we set the Earth-Sun distance equal to one. the au is still the appropriate unit to express distances between solar system objects. someone from Venus told the Sun to do it that way.	
9.	Para	allax effect was useful because thanks to the fact that Venus is	
		in two places at the same time, we can draw proportional triangles and use proportionality. seen in two different positions, we can draw proportional triangles and use proportionality. seen in two different positions from the same place, we can use proportionality. a green planet, we can draw proportional triangles and use proportionality.	
10). Pro	oportionality was useful because it helped us find	
		the distance between A and B. a shiny treasure. the distance between A' and B'. the parallax relation.	