Astronomy Ranking Task: Doppler Shift

Exercise #4

Description: An important line in the absorption spectrum of stars occurs at a wavelength of 656nm for stars at rest. Imagine that you study five stars (A-E) from Earth and discover that this absorption line is observed at the wavelength shown in the table below for each of the five stars.

STAR	Observed Wavelength				
	of Absorption line				
A	650 nm				
В	663 nm				
C	656 nm				
D	657 nm				
E	646 nm				

tonight for the light				е Борр	ier sniit ((irom largest u	o smanest) observed		
Ranking Order:	Largest 1	_ 2	_3	4	5	Smallest			
Or, the Doppler shi check mark)	ift of the light	from th	ne stars	would	all be the	e same.	(indicate with a		
Carefully explain	your reasonir	ng for ra	nking t	his way	<i>/</i> :				
fastest toward the I			_		-	,	A – E) from moving om Earth.		
Ranking Order:									
Moving fastest tow	vard 1 2	3	4		5	Moving fastest away			
Or, all the stars wo	uld have the s	same sp	eed	(ir	ndicate w	ith a check ma	ark)		
Carefully explain	your reasonir	ng for ra	nking t	this way	/ :				