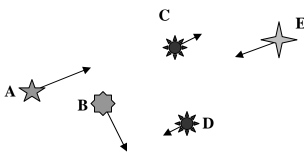
## Astronomy Ranking Task: Doppler Shift

## Exercise #2

**Description:** The figure below shows the motion of five distant stars (A - E) relative to a stationary observer (telescope). The speed and direction of each star is indicated by the length and direction of the arrows shown.





Observer

**Distant Stars** 

**Ranking Instructions:** Rank the Doppler shift of the light observed from each star (A - E) from greatest "blueshift", through no shift, to greatest "redshift".

Ranking Order:					
Greatest blueshift 1	, 2	, 3	4	5	Greatest redshift
Or, the Doppler shift for each star is the same (indicate with check mark).					
Carefully explain your reasoning for ranking this way:					