

17	Which of the following is not an application of the Rayleigh criterion?	
	A	Assessing the resolving power of a telescope or microscope.
	B	Calculating the minimum angular separation between two point sources to distinguish them.
	C	Determining the angular position of the first minima in single slit diffraction.
	D	Predicting whether two stars appear distinct in astronomical observations.
Answer: C Explanation/Working: Option C refers to diffraction pattern analysis, not resolution. Options A, B, and D are direct applications of the Rayleigh criterion, which concerns resolvability based on angular separation and diffraction limits.		

18	A beam of electrons is directed into an electric field and is deflected by it
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