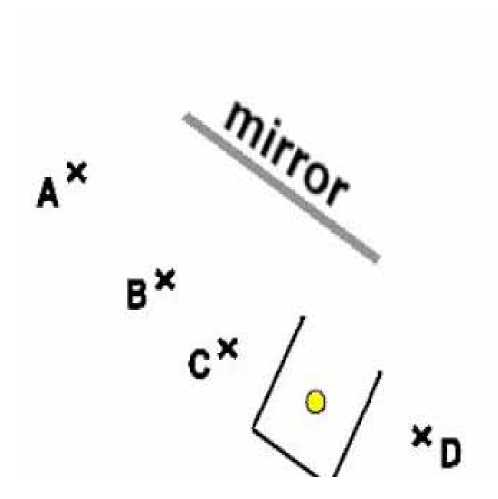
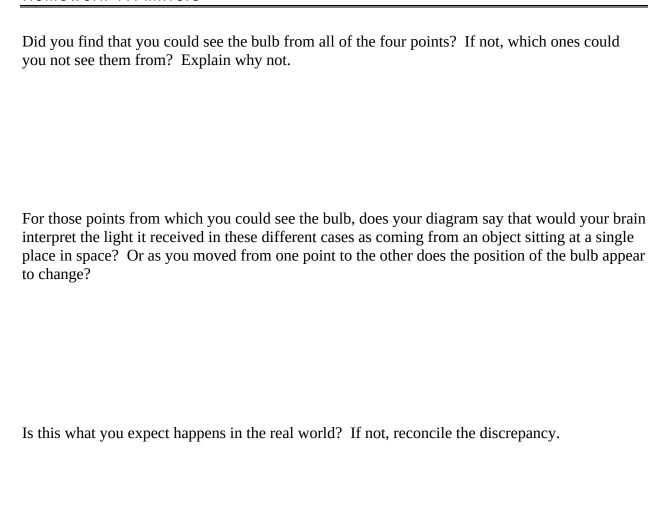
Mirrors Name______ Section___

In tutorial, we developed a method, called "the Mel and Taylor method," to determine where an object appears to be. We individually use this method, each of our eyes serving as "Mel" or "Taylor". Our brains combine the information coming from our two eyes (in particular, the difference between the angles the two eyes have to turn in order to look directly at the object) to decide where that object is.

In the figure at the right is shown a top view of a mirror and a bulb in an opaque housing. Use the M&T method to decide whether you could see the image of the bulb in the mirror and where your brain would place the image if you stood at the points A, B, C, and D.

Draw your lines carefully using a ruler and a protractor.





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