Problem Set #2 - Lenses

(distant object)

A. Image is located _______________________. It is (real, virtual), (erect, inverted), and enlarged, same size, reduced).

B. Image is located _______________________. It is (real, virtual), (erect, inverted), and enlarged, same size, reduced).

C. Image is located _______________________. It is (real, virtual), (erect, inverted), and enlarged, same size, reduced).
Image is located _________________. It is (real, virtual), (erect, inverted), and enlarged, same size, reduced).

Image is located _________________. It is (real, virtual), (erect, inverted), and enlarged, same size, reduced).

Image is located _________________. It is (real, virtual), (erect, inverted), and enlarged, same size, reduced).