

## Concave Mirror Lab - Episode 1401

Trial #	Position of Object	Position of Image	Real or Virtual?	Reduced, Enlarged or Same Size?	Erect or Inverted?
1	beyond C ( $d_o = 60\text{cm}$ )	_____ c & f ( $d_i = \text{_____cm}$ )			
2	at C ( $d_o = 40\text{cm}$ )	( $d_i = \text{_____cm}$ )			
3	between C and F ( $d_o = 28\text{cm}$ )	( $d_i = \text{_____cm}$ )			
4	between F and mirror ( $d_o = 10\text{cm}$ )	( $d_i = \text{_____cm}$ )			