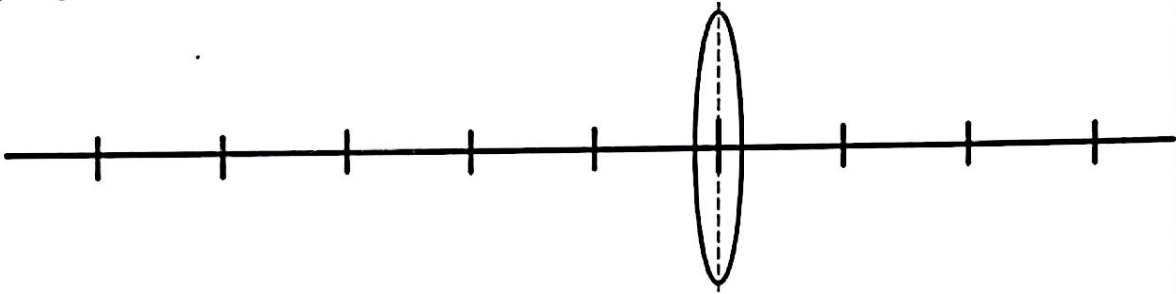
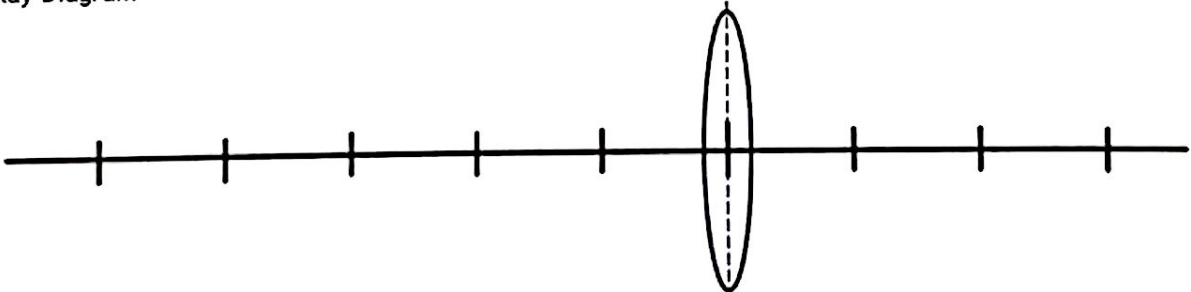
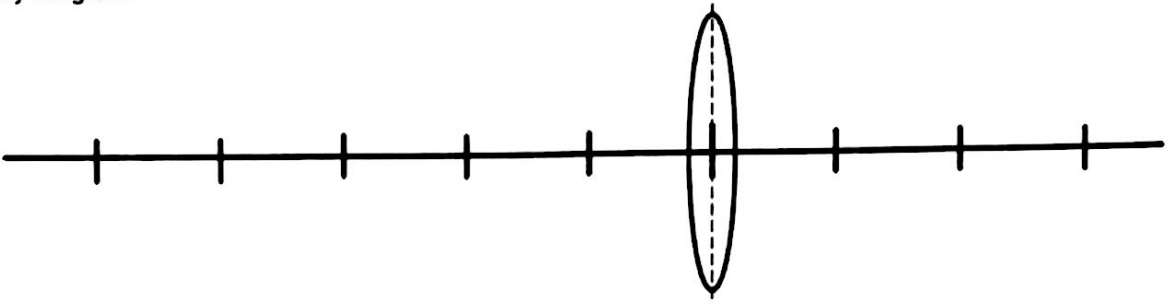
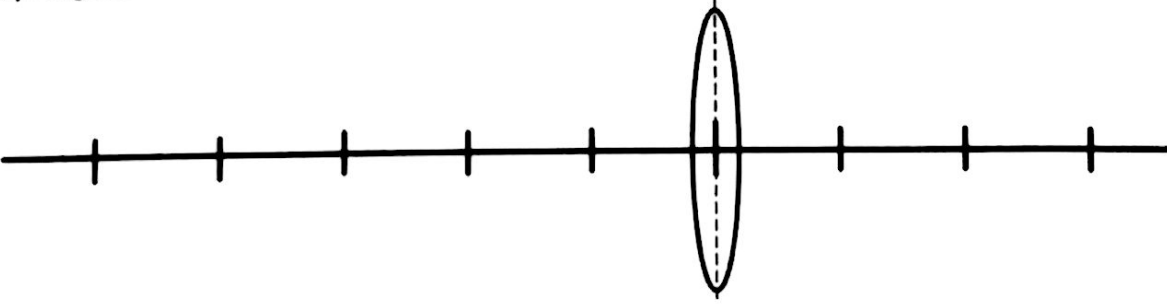


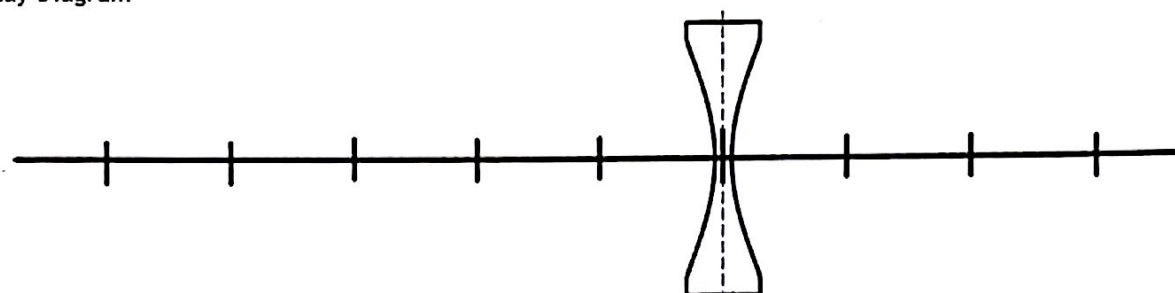
Object distance	<p>Picture of Birds Eye View: Label: object distance, image distance, and Lens</p>	<p>Picture of Image in Lens or on card:</p>
Converging $d_o > 2f$	<p>Ray Diagram</p> 	

Object distance	<p>Picture of Birds Eye View: Label: object distance, image distance, and Lens</p>	<p>Picture of Image in Lens or on card:</p>
Converging $d_o = 2f$	<p>Ray Diagram</p> 	

Object distance		
	Picture of Birds Eye View: Label: object distance, image distance, and Lens	Picture of Image in Lens or on card:
Converging $2f > d_o > f$	Ray Diagram 	

Object distance		
	Picture of Birds Eye View: Label: object distance, image distance, and Lens	Picture of Image in Lens or on card:
Converging $d_o < f$	Ray Diagram 	

Object distance		
Diverging close	Picture of Birds Eye View: Label: object distance, image distance, and Lens	Picture of Image in Lens or on card:
	Ray Diagram	



Object distance		
Diverging far	Picture of Birds Eye View: Label: object distance, image distance, and Lens	Picture of Image in Lens or on card:
	Ray Diagram	

