

- From Point A, $m = \frac{3}{7}$. End at Point B. up 3, right 7
- From Point C, $m = -\frac{10}{3}$. End at Point D. down 10, right 3
- From Point E, $m = \text{zero}$. End at Point F. straight horizontal
- From Point G, $m = \frac{8}{5}$. End at Point H. up 8, left 5
- From Point I, $m = \text{undefined}$. End at Point J. straight vertical

