

$$f(x)=\frac{x^{2y}}{\int_{-\infty}^{\infty}x\,dx}$$

bullet: ◀  
 wall: ▮  
 leader: ☆  
 - \*  
 (◀, ☆, ▮)  
 ((\*, ☆, \*), T), (\*, \*, \*)  
 (−, −, −)

