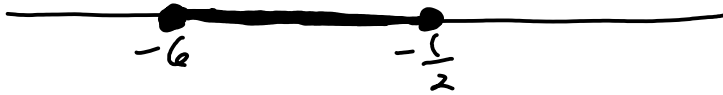


## Section P2

50  $[-6, -\frac{1}{2}]$

$$-6 \leq x \leq -\frac{1}{2}$$



56



$$[-5, +\infty)$$

70

a  $|2 - |-12|| = |2 - 12| = |-10| = 10$

b  $-|-|1 - |-1|| = -|-|1 - 1|| = -|-|0|| = -|-0| = -1$