

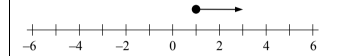
INEQUALITIES

NUMBER LINES

Ref: G271.**2F1**

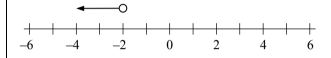
A1

Write down the inequality shown on the number line.



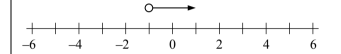
A2

Write down the inequality shown on the number line.



A3

Write down the inequality shown on the number line.



B1

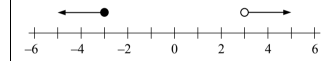
Write down the inequality shown on the number line.



x > 2

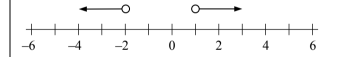
B2

Write down the inequality shown on the number line.



B3

Write down the inequality shown on the number line.



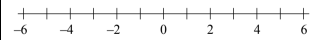
C1

On the number line, show the inequality

C2

On the number line, show the inequality

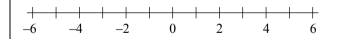
$$x \le 3$$



C3

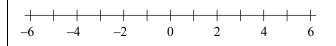
On the number line, show the inequality

$$x \ge 4$$



D1

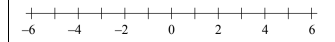
On the number line, show the inequality



D2

On the number line, show the inequality

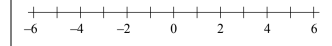
$$x \le -2$$
 or $x \ge 3$



D3

On the number line, show the inequality

$$x > 1$$
 or $x \le -3$







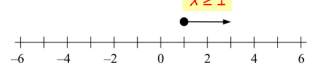
INEQUALITIES

NUMBER LINES

Ref: G271.**2F1**

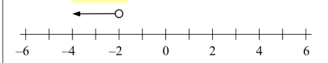
A1

Write down the inequality shown on the number line.



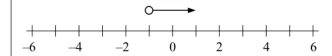
A2

Write down the inequality shown on the number line.



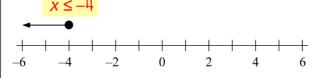
A3

Write down the inequality shown on the number line.



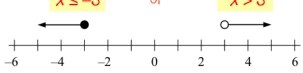
B1

Write down the inequality shown on the number line.



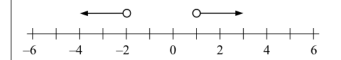
B2

Write down the inequality shown on the number line. $x \le -3$ or x > 3



В3

Write down the inequality shown on the number line. x < -2 or x > 1



C1

On the number line, show the inequality



C2

On the number line, show the inequality



 $x \le 3$

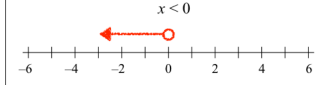
C3

On the number line, show the inequality



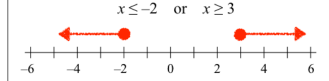
D1

On the number line, show the inequality



D2

On the number line, show the inequality



D3

On the number line, show the inequality

