



INEQUALITIES

COMBINING INEQUALITIES

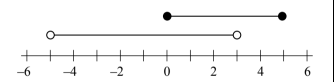
Ref: G271.**2E2**

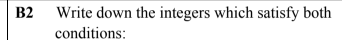
A1	Write down the integers which satisfy both
	conditions:

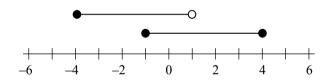
$$1 < x < 5$$
$$3 < x < 7$$

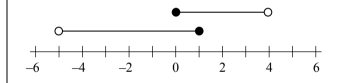
$$-4 \le x \le 3$$
$$-7 < x < -1$$

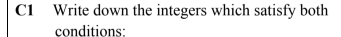
$$-5 \le x < 5$$
$$x < -2$$

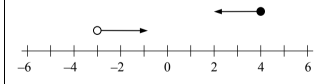




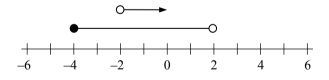




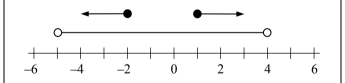


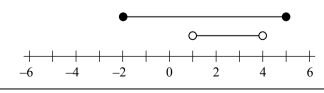


C2 Write down the integers which satisfy both conditions:

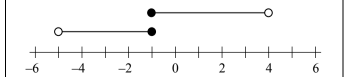


C3 Write down the integers which satisfy both conditions:

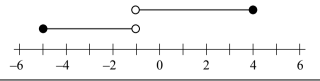




D2 Write down the integers which satisfy both conditions:



D3 Write down the integers which satisfy both conditions:







INEQUALITIES

COMBINING INEQUALITIES

Ref: G271.**2E2**

A1 Write down the integers which satisfy both conditions:

$$1 < x < 5$$
$$3 \le x < 7$$
$$3, 4$$

A2 Write down the integers which satisfy both conditions:

$$-4 \le x \le 3$$

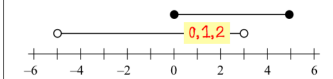
 $-7 < x < -1$
 $-4, -3, -2$

A3 Write down the integers which satisfy both conditions:

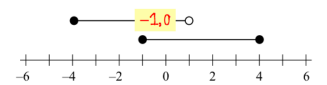
$$-5 \le x < 5$$

 $x < -2$
 $-5, -4, -3$

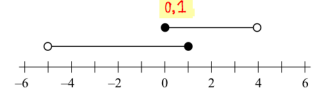
B1 Write down the integers which satisfy both conditions:



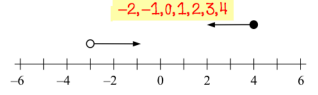
B2 Write down the integers which satisfy both conditions:



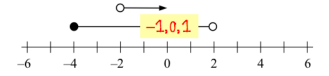
B3 Write down the integers which satisfy both conditions:



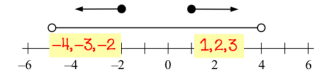
C1 Write down the integers which satisfy both conditions:



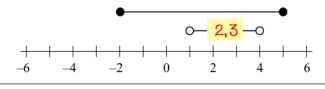
C2 Write down the integers which satisfy both conditions:



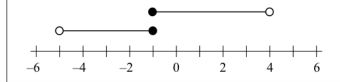
C3 Write down the integers which satisfy both conditions:



D1 Write down the integers which satisfy both conditions:



D2 Write down the integers which satisfy both conditions:



D3 Write down the integers which satisfy both conditions:

