

ECUACIONES E INECUACIONES

I.- Indicar el intervalo correcto:

$x > 15$

Intervalo

$\langle 15, \alpha \rangle$	$\langle \infty, 15 \rangle$
$[15; \infty \rangle$	$[\infty; 15 \rangle$

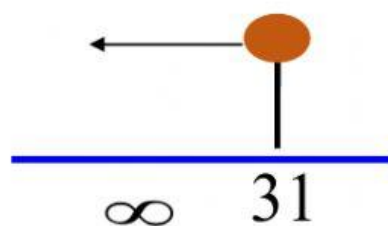
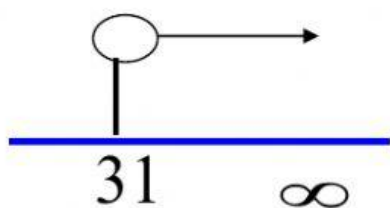
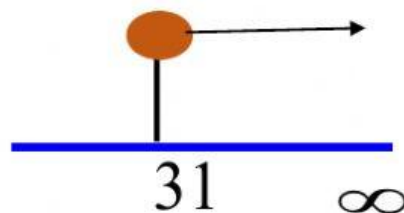
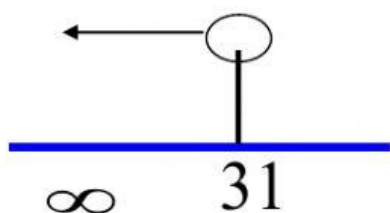
$x \leq 2$

Intervalo

$\langle \infty; 2 \rangle$	$\langle 2, \alpha \rangle$
$[2; \infty \rangle$	$\langle \infty; 2] \rangle$

II.- Indicar la recta numérica correcta:

$x \leq 31$



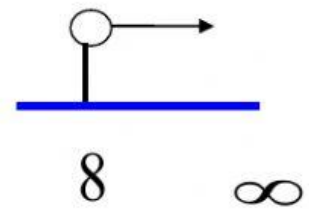
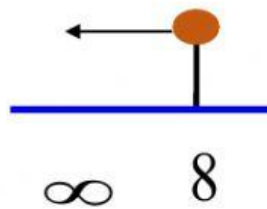
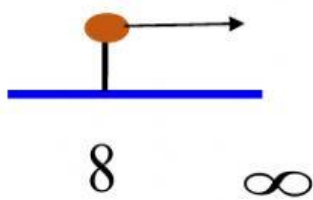
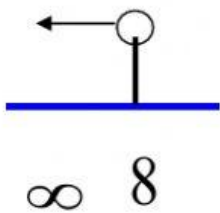
II.- Relacionar:

$x > 8$

$x < 8$

$x \geq 8$

$x \leq 8$



III.- Resuelve e indicar el intervalo en caso sea necesario:

$$7x + 24 = 87 + 4x$$

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$$5x - 17 < 58$$

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Intervalo

$$\frac{x + 4}{3} = 13$$

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