

1/ Observe attentivement ce tableau et complète-le (les deux premières lignes sont complètes).

Inéquation	Représentation graphique des solutions
$x \leq 7$	<p>A number line with points 0 and 1 marked. A blue bracket is drawn from 7 to the right, with a blue dot at 7. The region to the right of 7 is shaded with blue diagonal lines. A bracket below the shaded region is labeled "Ce qui ne convient pas".</p>
$x > -2$	<p>A number line with points 0 and 1 marked. A blue bracket is drawn from -2 to the left, with a blue dot at -2. The region to the left of -2 is shaded with blue diagonal lines. A bracket below the shaded region is labeled "Ce qui ne convient pas".</p>
$x \dots 2$	<p>A number line with points 0 and 1 marked. A blue bracket is drawn from 2 to the left, with a blue dot at 2. The region to the left of 2 is shaded with blue diagonal lines. A bracket below the shaded region is labeled "Ce qui ne convient pas".</p>
$x \dots \dots$	<p>A number line with points 0 and 1 marked. A blue bracket is drawn from -1 to the right, with a blue dot at -1. The region to the right of -1 is shaded with blue diagonal lines. A bracket below the shaded region is labeled "Ce qui ne convient pas".</p>
$x < 4$	<p>A number line with points 0 and 1 marked. No solution is represented.</p>
$x \geq -3$	<p>A number line with points 0 and 1 marked. No solution is represented.</p>

2/ Que représente le crochet ?