

EJERCICIOS

➤ Resuelve las siguientes divisiones:

A number line graph showing the inequality $x > 5$. The number line is marked with integers 1, 8, 0, 2, and 5. A vertical blue line is drawn at $x = 5$. The region to the right of $x = 5$ is shaded with horizontal blue lines.

A horizontal number line with tick marks every 1 unit, labeled from -7 to 9. A vertical red line segment is drawn at the tick mark for 0.

A number line graph illustrating the inequality $x > 2$. The number line is marked with integers from 1 to 10. A vertical blue line is drawn at $x = 2$, and an open circle is placed on the tick mark for 2. Above the number line, the numbers 7, 9, 6, 2, and 3 are listed in descending order from left to right. A thick blue horizontal line is drawn starting from the open circle at 2 and extending to the right, representing the interval $(2, \infty)$.

6	3	0	0	8
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A number line graph illustrating the inequality $x > 7$. The horizontal axis represents the variable x , with tick marks at integer intervals. An open circle is placed at the value 7, and the region to the right of 7 is shaded with blue ink, representing all values greater than 7.

3	7	4	8	4
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- En la campaña **UNA MANO AMIGA**, para ayudar a 7 familias cuyas cabezas de hogar se quedaron sin empleo, se recolectó \$ 3213 que se repartirán en partes iguales. ¿Cuánto dinero recibirán cada familia?

Datos

N. de familias:

Dinero recolectado:

