

# Yee-haw! Cowboy inequalities

A cowboy went on a trip on Friday, stayed three days, and came back on Friday. How is that possible?

For numbers 1-8, solve the inequality. For numbers 9 - 16, graph the inequalities. Match the answer with the problem number to solve the riddle!

1.  $-2x > 30$

5.  $3x + 1 < -11$

9.  $x > -3$

13.  $x < 4$

2.  $x + 3 < 12$

6.  $\frac{x}{2} + 9 \leq 10$

10.  $x < -2$

14.  $x > 5$

3.  $-9x < 81$

7.  $6 - 3x \geq 3$

11.  $x \leq 6$

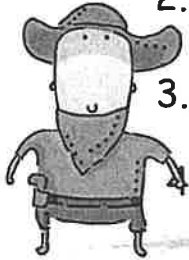
15.  $x \geq 9$

4.  $2x - 7 \geq 3$

8.  $8 - \frac{x}{3} > 11$

12.  $x \leq -2$

16.  $x \leq 4$



$x \leq 2$ (S)	$x < -15$ (H)		
$x < -4$ (Y)	$x \geq -3$ (D)		
$x > -9$ (A)	$x < -9$ (M)		
$x \leq -8$ (S)	$x \leq 1$ (D)		
$x \geq 5$ (A)	$x < 9$ (H)		

\_H\_    \_I\_    \_S\_                      \_H\_    \_O\_    \_R\_    \_E\_    \_E\_                      \_W\_    \_A\_    \_S\_

1                      12                      2                      11                      15                      6                      4                      10

\_N\_    \_A\_    \_M\_    \_E\_    \_D\_    \*    \*    \_F\_    \_R\_    \_I\_    \_D\_    \_A\_    \_Y\_ !

3                      8                      13                      9                      14                      7                      16                      5

