

ABSOLUTE VALUE INEQUALITIES → DOUBLE INEQUALITIES → GRAPHED SOLUTIONS → PART TWO ["OR"]

FOR GREATER THAN: $|-3x - 6| > 36$

"OR"

EX: 12 AND UNDER OR 65 AND OVER FOR 1/2 PRICE...

STEP 1: CONVERT TO

TWO SEPARATE INEQUALITIES

[SWITCH ARROW AND SIGN FOR 2ND ONE]

STEP 2: SOLVE AS USUAL...

STEP 3: GRAPH TWO

ANSWERS ON ONE # LINE

