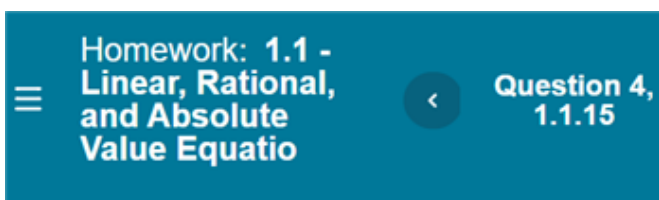


Basic linear equation and linear inequality technique

Breaking the bad habit on **the division step** that your teachers taught you.



Homework: 1.1 -
Linear, Rational,
and Absolute
Value Equatio

Question 4,
1.1.15

Solve the following equation and check your answer.

$$-4x + 7 = 39$$



Homework: 1.7 -
Linear and
Absolute Value
Inequalities



Question 15,
1.7.61
Part 1 of 2



HW Score:

0%, 0 of 27
points

Points: 0
of 1



Save

Solve the following absolute value inequality. Write the solution set using interval notation and graph it.

$$|8 - 4x| \leq 5$$