

Free epub Solving rational inequalities worksheet .pdf

11 write a rational inequality with the solution $1 < x < 2$

direction solve each rational inequality express the answer in interval notation show all your work in the space provided author ki created date example 9 7 1 solve and write the solution in interval notation $x > 1$

solution step 1 write the inequality as one quotient on the left and zero on the right our inequality is in this form $\frac{x - 1}{x + 3} > 0$ step 2 determine the critical points the points where the rational expression will be zero or undefined c solve rational inequalities exercise 3 8e solve each rational inequality and graph the solution set on a real number line express each solution set in interval notation 33 $x > 3$ 34 $x < 5$ 35 $x > 3$ 36 $x < 5$ 37 $2x - 1 < x + 5$ 38 $x > 3$

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11 write a rational inequality with the solution $1 < x < 6$ kluption sroffwtuwaagroef alldcz b raglo x r icgxhctish yrgeqsge rxvpeqdt w y amxacdee rwlilt hr ixnifginyntiotfem gphrxeaciaelxcdu lnu sr

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solve each of the following inequalities here is a set of practice problems to accompany the rational inequalities section of the solving equations and inequalities chapter of the notes for paul dawkins algebra course at lamar university

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example 9 7 1 solve and write the solution in interval notation $x > 1$ solution step 1 write the inequality as one quotient on the left and zero on the right our inequality is in this form $x - 1 > 0$ step 2 determine the critical points the points where the rational expression will be zero or undefined

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c solve rational inequalities exercise 3 8e solve each rational inequality and graph the solution set on a real number line express each solution set in interval notation

33 $x^2 - 3 > 0$ 34 $x^2 - 5 < 0$ 35 $x^2 - 3 < 1 < 0$ 36 $x^2 - 5 < 4 < x^2 - 0$ 37 $2x - 1 < 5 < x^2 - 5 < 0$

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