**Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Unit 7 – Solving Rational Inequalities**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Problems | Step 1**Move all ratios to** **same side** (set = 0) | Step 2**Add or Subtract the** **fractions** (may needTo get LCD) | Step 3 **Find critical values**Set numerator = 0Set denominator = 0 | Step 4 **Do a sign chart**Test values for allintervals | Step 5**Give the solution**Shade and write in Interval notation |
| 1.
 |  |  |  |  |  |
| 1.
 |  |  |  |  |  |
| 1.
 |  |  |  |  |  |
| 1.
 |  |  |  |  |  |
| 1.
 |  |  |  |  |  |
| Problems | Step 1**Move all ratios to** **same side** (set = 0) | Step 2**Add or Subtract the** **fractions** (may needTo get CD) | Step 3 **Find critical values**Set numerator = 0Set denominator = 0 | Step 4 **Do a sign chart**Test values for allintervals | Step 5**Give the solution**Shade and write in Interval notation |
| 1.
 |  |  |  |  |  |
| 1.
 |  |  |  |  |  |
| 1.
 |  |  |  |  |  |
| 1.
 |  |  |  |  |  |
| 1.
 |  |  |  |  |  |