

Name _____

Do Nows/Exit Tickets Algebra 2 -Sept 23rd – Sept 27th

| | Monday - Do Now | Tuesday - Do Now | Wednesday - Do Now | Thursday - Do Now | Friday - Do Now |
|--|-------------------------|--|--|--|--|
| | Test – No Do now | Complete the problems posted on the board | Complete the problems posted on the board | Complete the problems posted on the board | Complete the problems posted on the board |

| Monday – Exit Ticket | Tuesday – Exit Ticket | Wednesday – Exit Ticket | Thursday – Exit Ticket | Friday – Exit Ticket |
|------------------------------|--|--|---|---|
| <p>Test – No Exit Ticket</p> | <p>Describe the steps it would take to graph $7x - 7 > 0$ on a number line</p> | <p>Describe the steps it would take to graph $\text{---} > 1$ on a number line</p> | <p>Is $x < 16$ equivalent to $-x < -16$? Explain.</p> | <p>Describe how to solve and graph $5v + 10 \leq -4v - 17 < 9 - 2v$</p> |