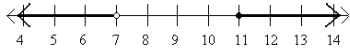
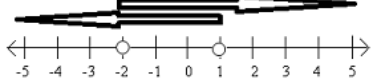


Name _____

Do Nows/Exit Tickets Algebra 2 -Sept 30th – Oct 4th

Monday - Do Now	Tuesday - Do Now	Wednesday - Do Now	Thursday - Do Now	Friday - Do Now
Complete the problems posted on the board	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

Monday – Exit Ticket	Tuesday – Exit Ticket	Wednesday – Exit Ticket	Thursday – Exit Ticket	Friday – Exit Ticket
<p> If the solution to an inequality is $x < 7$ AND $x \geq 11$ as shown below what do you write as a solution? </p>  <p> If the solution to an inequality is $x < 1$ OR $x > -2$ as shown below what do you write as a solution? </p> 	<p>Test – No Exit Ticket</p>	<p> Describe how you would solve $27 \times 3^2 - 3 \cdot 2^2$ </p>	<p>Evaluate</p> <hr/>	<p> Describe how you would evaluate </p> <hr/>