

Name \_\_\_\_\_

**Do Nows/Exit Tickets December 10<sup>th</sup> – December 14<sup>th</sup>**

<b>Monday - Do Now</b>	<b>Tuesday - Do Now</b>	<b>Wednesday - Do Now</b>	<b>Thursday - Do Now</b>	<b>Friday - Do Now</b>
<b>Copy and complete problems on the board.</b>	<b>Copy and complete problems on the board.</b>	<b>Copy and complete problems on the board.</b>	<b>Copy and complete problems on the board.</b>	<b>Copy and complete problems on the board.</b>

Monday – Exit Ticket	Tuesday – Exit Ticket	Wednesday – Exit Ticket	Thursday – Exit Ticket	Friday – Exit Ticket
<p>Describe how the y-intercept of the graph of <math>f(x) = 2(5)^x</math> is related to the value of a in <math>f(x) = ab^x</math></p>	<p>Describe what happens to the final amount as the number of compounding periods goes up.</p>	<p>Write out and explain the compound interest formula.</p>	<p>Predict your score on tomorrow's test.</p>	<p>Test</p>