

## ARC Week at Glance

**Subject: Math**    **Course: Advanced Algebra Concepts & Connections**    **Grade: 9<sup>th</sup> – 12<sup>th</sup>**

<b>Friday</b>	I am learning about how to solve <b>logarithms and exponents</b> .	I can solve <b>logarithmic</b> equations using the properties of logarithms.	RCSS Flexbook <b>Lesson 4.28</b> Solving Logarithmic Equations Teacher models examples A, B, and C	RCSS Flexbook Lesson 4.28 Solving Logarithmic Equations Guided Practice #'s 1 – 3	RCSS Flexbook Lesson 4.28 Solving Logarithmic Equations Practice #'s 1 – 10	T&T: When do you re-express equation in exponential form?
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\* Exit Ticket/Final Stretch Check    Electronic Tools    Dry Erase Boards – quick checks    Turn & Talk Discussion (verbal responses)    Teacher Observation – document Clipboard  
 Quick Write/Draw    Annotation    Extended Writing    Socratic Seminar    Jigsaw    Thinking Maps    Worked Examples    Other : \_\_\_\_\_