

Daily Agenda

Learning Targets:
 I can solve an equation in the indicated domain.
 I can factor a quadratic expression.
 I can graph the transformation of a parent function.

Find your seat
 Pick up:
 -math book
 -textbook form
 -summer packet & answers

Homework
 Review Packet (Due Tuesday)

Assessments
 Pretest tomorrow

Our greatest glory is not in never failing, but
 in rising up every time we fail.
 -Ralph Waldo Emerson

Nov 15-8:24 PM

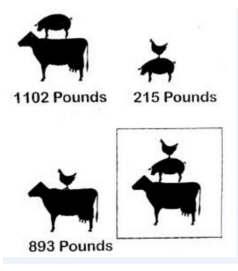
Growth Mindset Video

click on globe



Aug 22-8:45 PM

What is the question?What is the answer?



Aug 27-7:33 AM

How do I take notes in math?

- In binder
- Include section and title at top
- Date your notes
- Keep them in order
- Copy down definitions, diagrams, **ALL** examples (including original problem)

Aug 19-10:22 AM

Set Notation

{ }, \emptyset means empty set

Aug 24-2:34 PM

Why is Vocabulary Important?

https://www.youtube.com/watch?v=d_oiceMD51g

Aug 28-7:56 AM

Solving Equations

$(2x+5)(x-3)=0$, solve if the domain is:

- a) {reals}
- b) {rationals}
- c) {positive integers}

Aug 24-2:39 PM

Domain and Range

domain: x-values, input

range: y-values, output

Aug 24-2:11 PM