

I would rather travel to the trip
once and pick it up so
~~10-3-16 [3.1-3.2 Notes]~~

Are you excited for fall &
all that comes with it? why?

Yes I am excited for fall
because I like running in the
rain!

SWBAT Connect radical &
exponential functions.

Notes:
3.1-3.2

exp function: $f(x) = (y)^x$

geometric mean: $\frac{8}{4} = \sqrt[2]{2} = 1.41$ # of plants

$\frac{64}{4} = \sqrt[4]{16} = (1.41)^{last \#}$
first #

Fractions denominators can be the root,
fractional exponents the same as
a root. whole #'s turn into
fraction ex. $4 = 2^2$

(compound
interest
equation)

$$A = P(1 \pm .05)$$