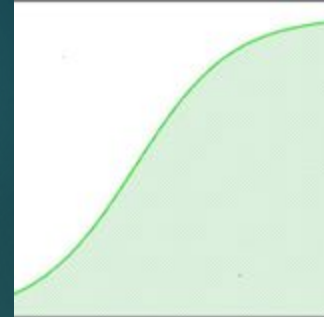


A Bridge to Somewhere: Algebraic Literacy

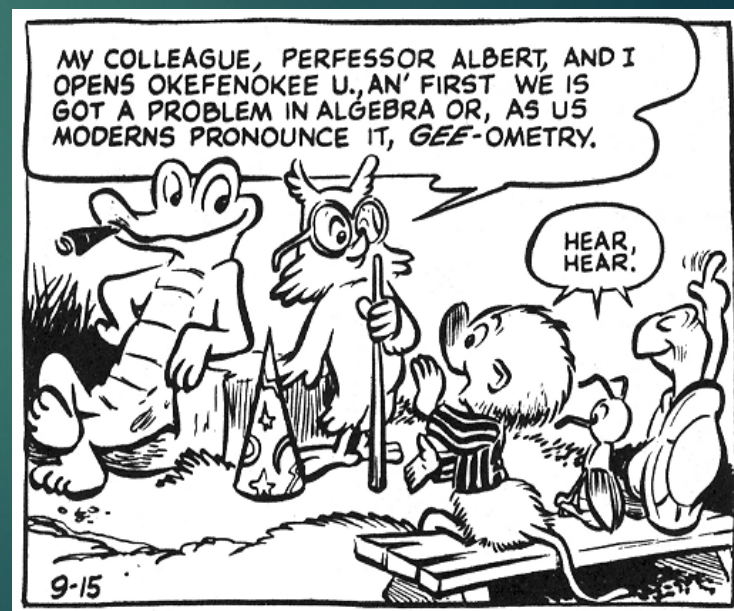


JACK ROTMAN

AMATYC NOVEMBER 18, 2016

SESSION 102

FRIDAY 12:35PM GOVERNOR'S SQUARE 12



With thanks to Walt Kelley

Outline

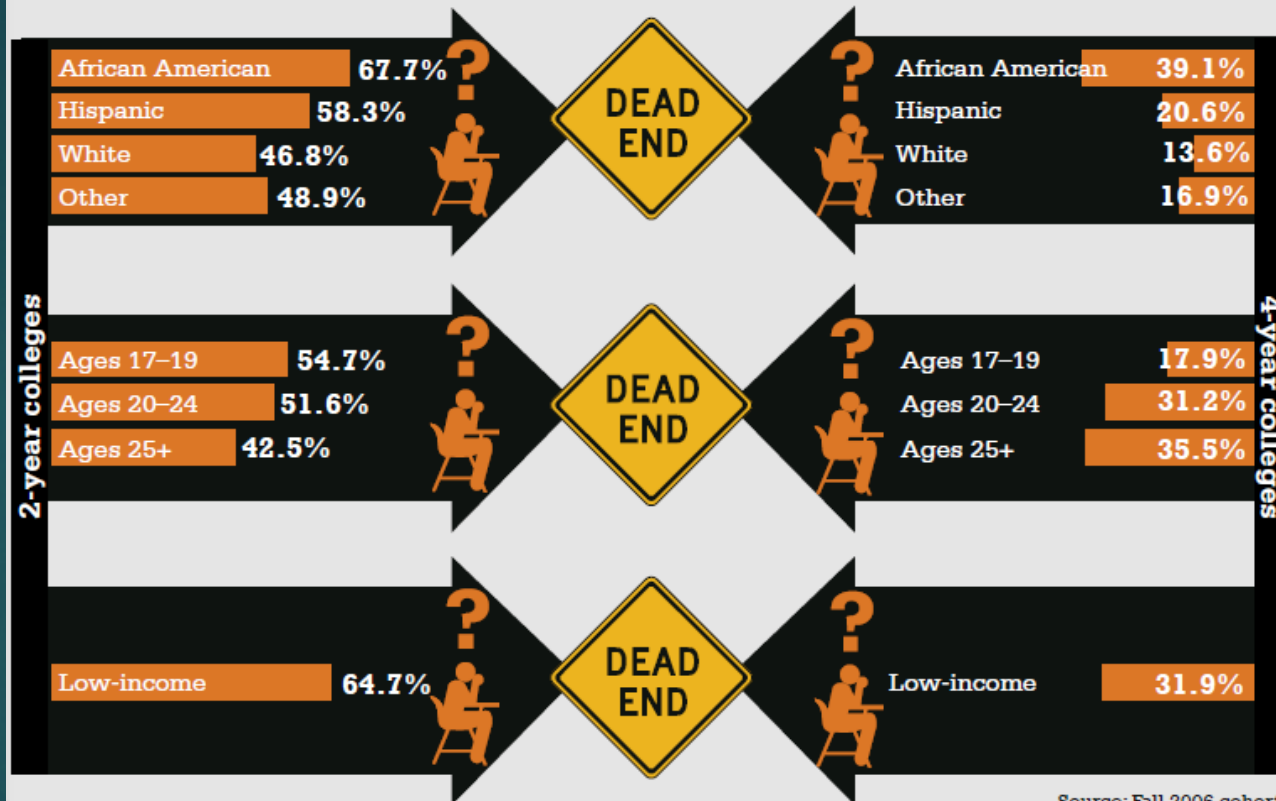
- ▶ “Bridge To Nowhere” report; other data
- ▶ The Intermediate Algebra relic;
more data!
- ▶ Designing the Content (“backwards”)
- ▶ Algebraic Literacy course content
- ▶ Sample lessons from Algebraic Literacy

Today's Slides: Available at devmathrevival.net
See the references!

Bridge to Nowhere (sample page)

If you're African American, Hispanic, or a low-income student, you're more likely to be headed toward the remediation dead end.

Percentage of students needing remediation



Source: Fall 2006 cohorts

Strengthen high school so that students are actually prepared for college.

The “Nowhere” Data

REMEDIAL EDUCATION

Mathematics and English Success in 2-Year Colleges

| | Hispanic | | | African American, non-Hispanic | | | White, non-Hispanic | | | Other | | |
|------------------------------------|------------------------------------|--|---|------------------------------------|--|---|------------------------------------|--|---|------------------------------------|--|---|
| | % enrolling in remedial courses | % remedial enrollers completing remedial courses | % remedial enrollers completing remedial and college-level courses | % enrolling in remedial courses | % remedial enrollers completing remedial courses | % remedial enrollers completing remedial and college-level courses | % enrolling in remedial courses | % remedial enrollers completing remedial courses | % remedial enrollers completing remedial and college-level courses | % enrolling in remedial courses | % remedial enrollers completing remedial courses | % remedial enrollers completing remedial and college-level courses |
| Arizona | 30.7% | 15.2% | 7.7% | 25.9% | 9.6% | 5.2% | 12.1% | 12.3% | 5.8% | 24.7% | 13.4% | 6.2% |
| Arkansas | 29.2% | 61.5% | 37.2% | 38.2% | 41.7% | 25.5% | 22.9% | 54.9% | 35.4% | 25.7% | 57.4% | 36.1% |
| California (CSU system only) | NP | NP | NP | NP | NP | NP | NP | NP | NP | NP | NP | NP |
| Colorado | 19.4% | 42.4% | 49.6% | 23.8% | 34.5% | 36.5% | 9.7% | 50.8% | 67.1% | 10.9% | 46.9% | 60.4% |
| Florida | 23.6% | 51.4% | 12.9% | 38.1% | 45.5% | 10.3% | 17.9% | 50.4% | 12.4% | 19.9% | 58.3% | 16.9% |
| Georgia | 10.5% | 45.8% | 8.4% | 16.2% | 37.6% | 7.8% | 6.3% | 52.1% | 15.8% | 9.9% | 42.4% | 20.1% |
| Hawaii | 22.2% | NP | NP | 33.6% | 25.0% | 9.6% | 19.7% | 32.4% | NP | 32.3% | 32.6% | 13.7% |
| Idaho | 38.9% | 55.7% | 17.7% | NP | NP | NP | 17.4% | 55.0% | 15.4% | 16.6% | 48.0% | NP |
| Illinois | 24.2% | 62.4% | 26.7% | 29.6% | 51.5% | 13.4% | 10.8% | 63.5% | 26.0% | 10.9% | 72.2% | 36.8% |

Aggregated by state;
No uniform data
definitions

See references for the
citation
(on the handout)

More “Nowhere” Data

GRADUATION RATES OF FULL-TIME STUDENTS ENROLLING IN REMEDIAL EDUCATION

| | Certificates | | | Associate degrees | | |
|---------------------------------|---------------------------------------|------------|-------|---------------------------------------|------------|-------|
| | Entry cohort, started fall 2005 | In 2 years | | Entry cohort, started fall 2004 | In 3 years | |
| Arizona | NP | NP | NP | NP | NP | NP |
| Arkansas | 389 | 78 | 20.1% | 4,219 | 396 | 9.4% |
| California (CSU system only) | NP | NP | NP | NP | NP | NP |
| Colorado | DS | DS | DS | 3,061 | 281 | 9.2% |
| Florida | 442 | 40 | 9.0% | 19,413 | 1,818 | 9.4% |
| Georgia | 2,065 | 330 | 16.0% | 5,701 | 410 | 7.2% |
| Hawaii | 21 | DS | DS | 1,852 | 191 | 10.3% |
| Idaho | 200 | 36 | 18.0% | 635 | 81 | 12.8% |
| Illinois | 1,080 | 98 | 9.1% | 12,891 | 1,806 | 14.0% |

Data comes from multiple reports ... dating from 2004 to 2006 student cohorts

Analysis of “Nowhere”

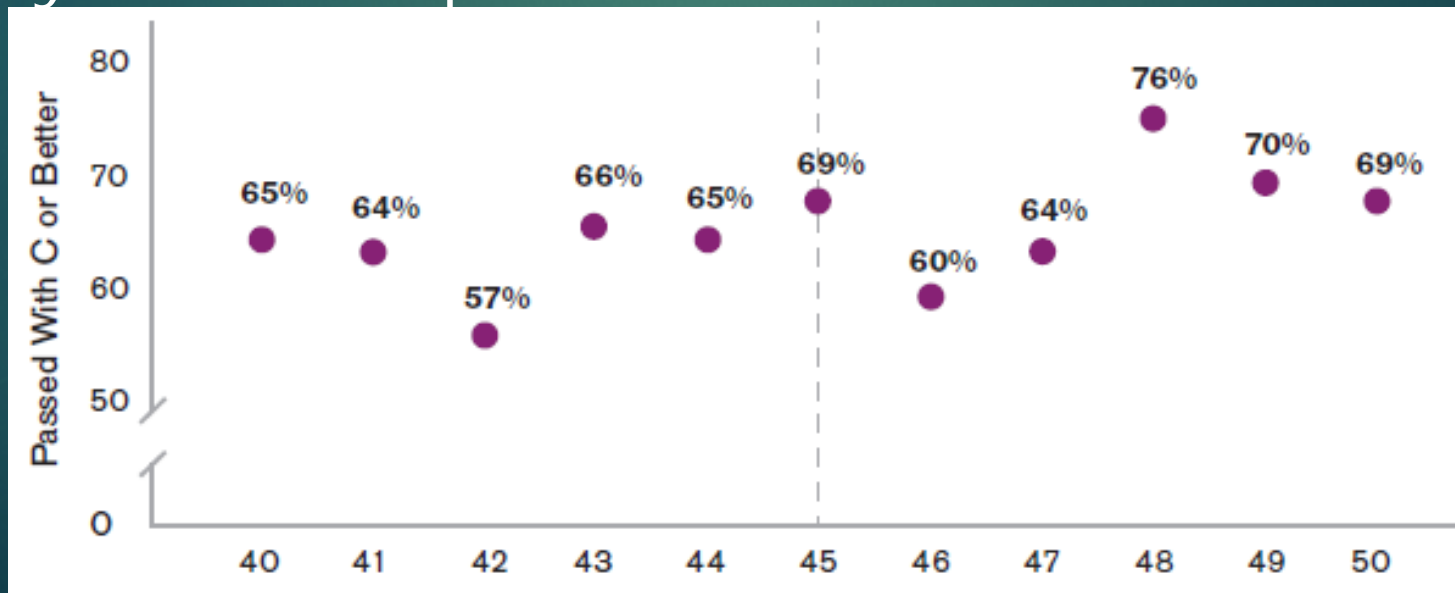
- ▶ Mis-use of statistics (used to support pre-determined positions)
- ▶ Data itself has structural issues
- ▶ Some validity in basic message
- ▶ Good point:
“College students come to campus for college, not more high school. Let’s honor their intentions — and refocus our own good intentions to build a new road to student success.”

Some Better Data

- ▶ Community College Research Center: “Regression Discontinuity” to estimate effect of developmental math for students close to the college cutoff
- ▶ Three large studies used. Results in Dev Math:
 - 2 null** (no effect)
 - 1 negative** (dev math led to lower college level pass rates for similar placement scores)
- ▶ Unstated: results based on the impact of Intermediate Algebra (or lack thereof)

Regression Discontinuity

- ▶ Examine students with scores just below cutoff (who had dev math) and those just above cutoff (did not)
- ▶ **Developmental math should create a 'discontinuity' (improved outcome just below the cutoff)**
- ▶ Sample data: Success rates in college math by score on placement test

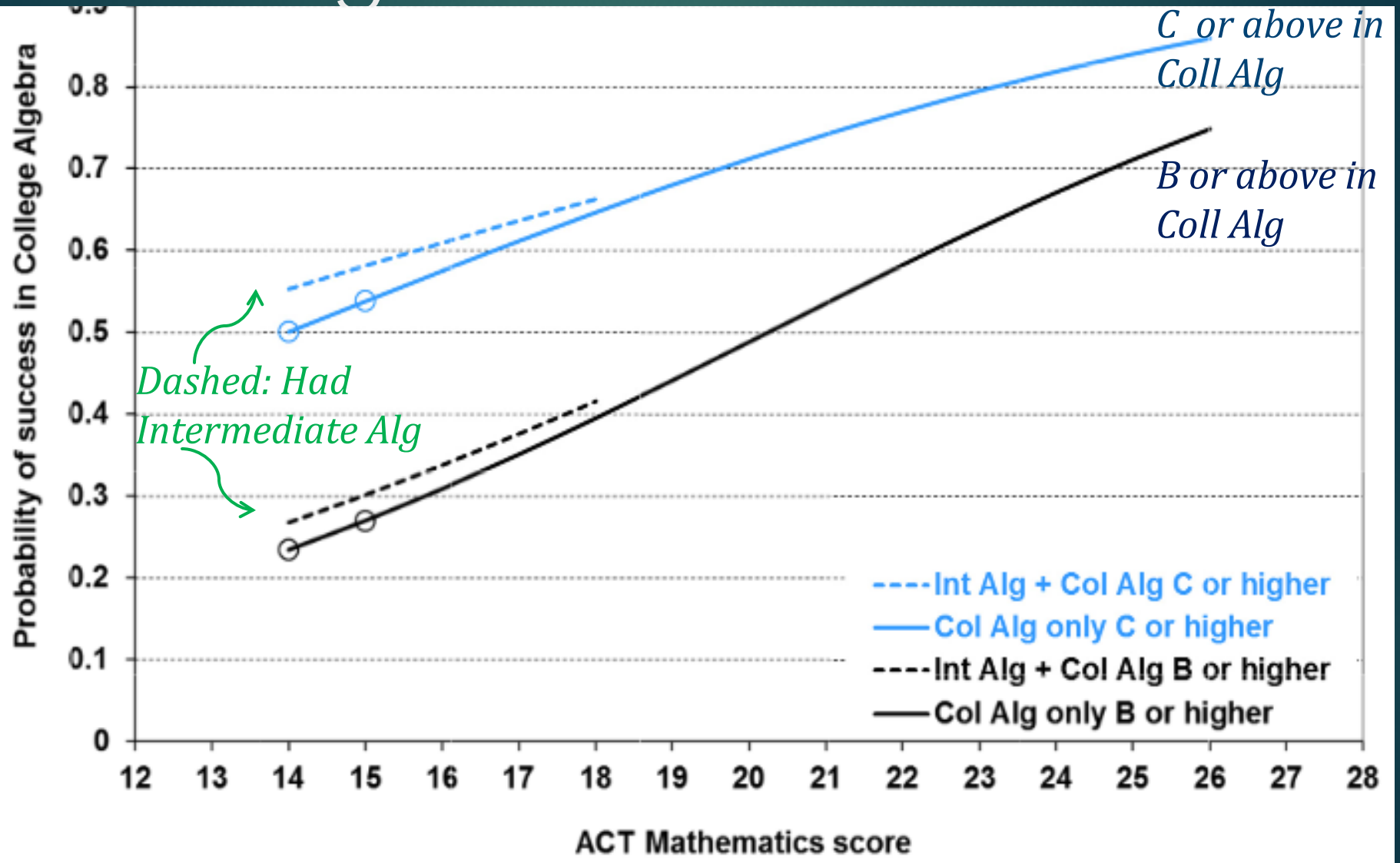


Some Even Better Data:

Intermediate Algebra → Coll Algebra

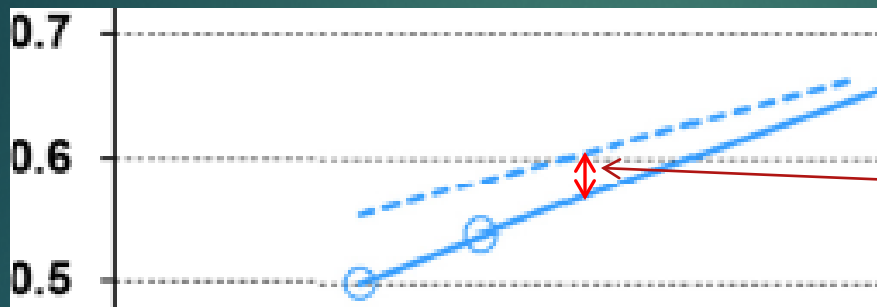
- ▶ ACT research study: 75 institutions, over 100,000 students
- ▶ Regression Discontinuity methodology
- ▶ Intermediate algebra increased probability of passing college algebra by 0.02 to 0.05
- ▶ Statistically significant ... worth a semester?
- ▶ See graph on next page

ACT Report: Progression to Coll Alg



Summary of ACT Report

- ▶ Intermediate algebra effect: gain 2% to 5% pass rate in college algebra (Coll Alg)



Red line shows
'effect size' of
intermediate
algebra

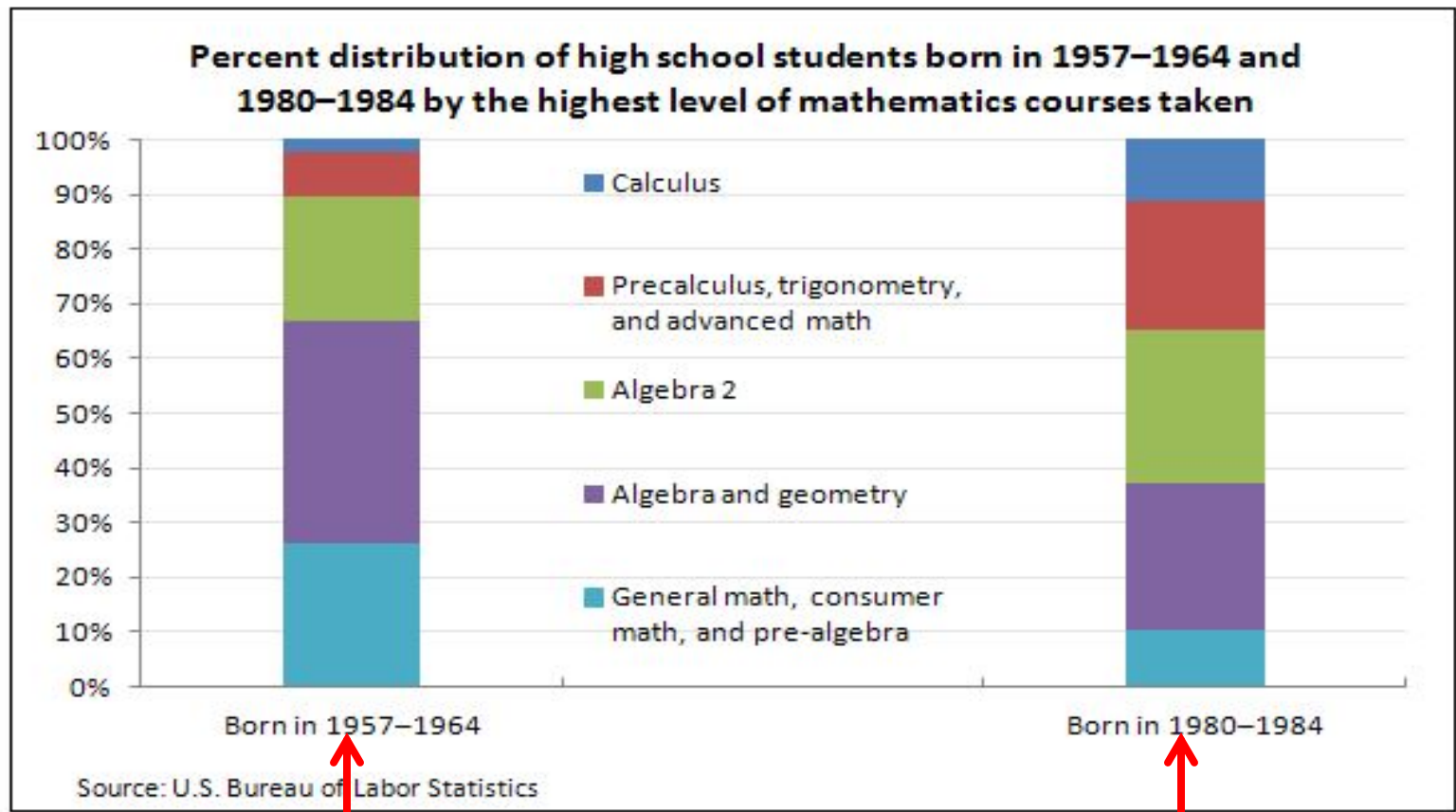
- ▶ By grade in intermediate algebra:
 - ↑ Only A grades led to increased pass rate in College Algebra
 - ↔ B grades resulted in 'no improvement' (null)
 - ↓ C grades associated with LOWER results

Explaining these results:

Our Relics

- ▶ Intermediate Algebra as “Algebra II”
- ▶ Never designed to lead anywhere
- ▶ Intermediate Algebra is an accidental path to “College Algebra” (a relic)
- ▶ Archeological value only (see next ‘page’)
- ▶ A large majority of our students had Algebra 2 in high school

Changes in students HS experiences:

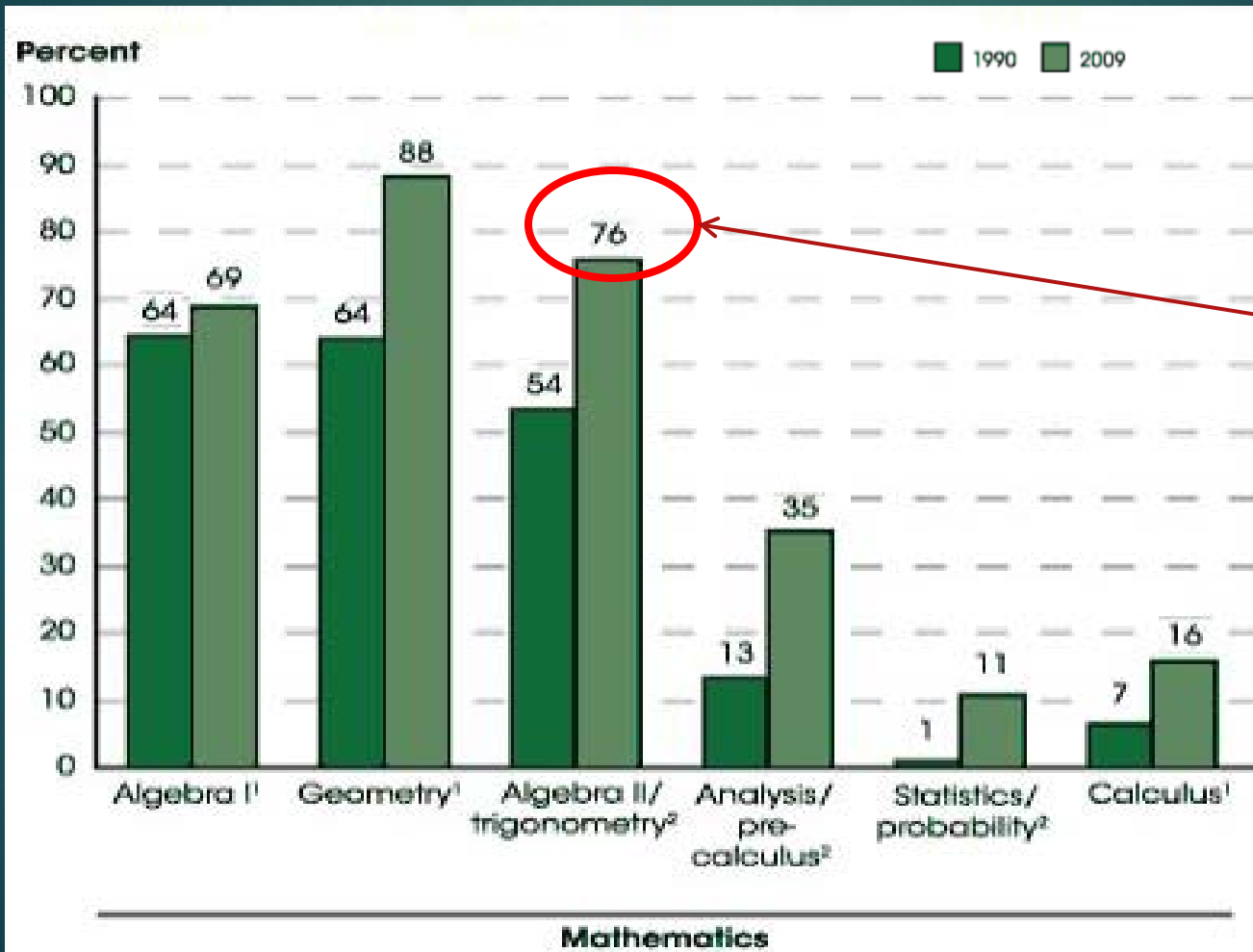


Procedural skills (repetition!)
Pre-standards
Median: Algebra 1
Algebra 2 \leftrightarrow "Intermediate Algebra"

Influenced by NCTM standards
Improved teacher credentials
Median: Algebra 2

More Data: Changing HS Experience

Percentage of high school graduates who completed selected mathematics and science courses in high school: 1990 and 2009

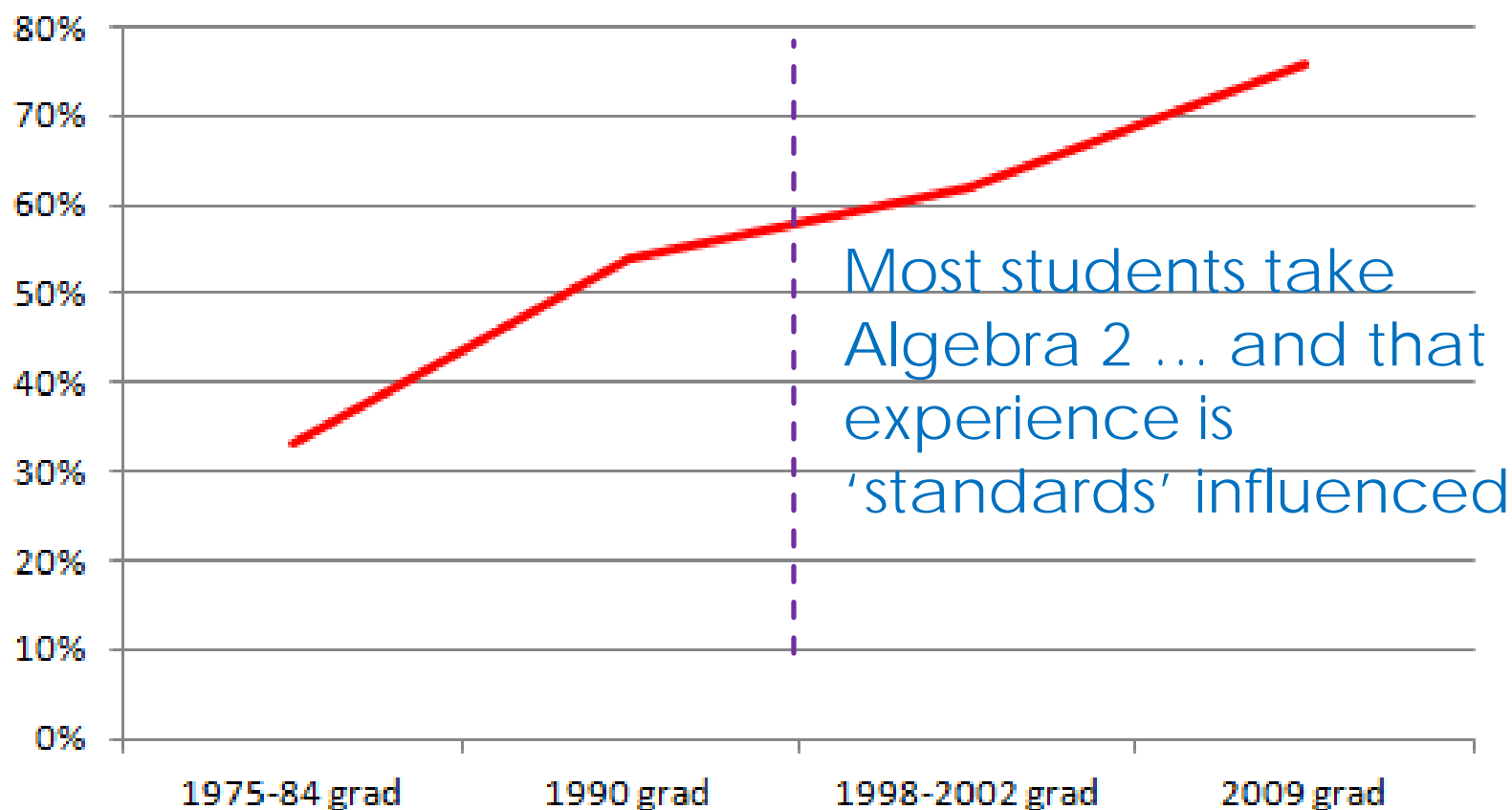


$\frac{3}{4}$ of HS
grads had
Algebra 2

Source:
NCES Fast Facts

Summary of the HS data ...

Algebra II by HS Graduating Years



So ...

- ▶ Our students have had a very different experience now ...
- ▶ But 'Intermediate Algebra' is the same course it was in 1975

Designing a Math Course



- ▶ Document mathematical needs
- ▶ Pre-calculus and calculus
- ▶ Science courses
- ▶ Technical programs (mid- and high-skill)

Sources of Info: Math Needs

- ▶ "The Vision" project AMATYC with MAA: voices of partner disciplines
- ▶ MAA Curriculum Guide
- ▶ MAA CRAFTY College Algebra
- ▶ MAA CRAFTY Biology
- ▶ AMATYC Standards (Crossroads; Beyond Crossroads)
- ▶ AMATYC "Right Stuff" College Algebra

See references for the citations (on the handout)

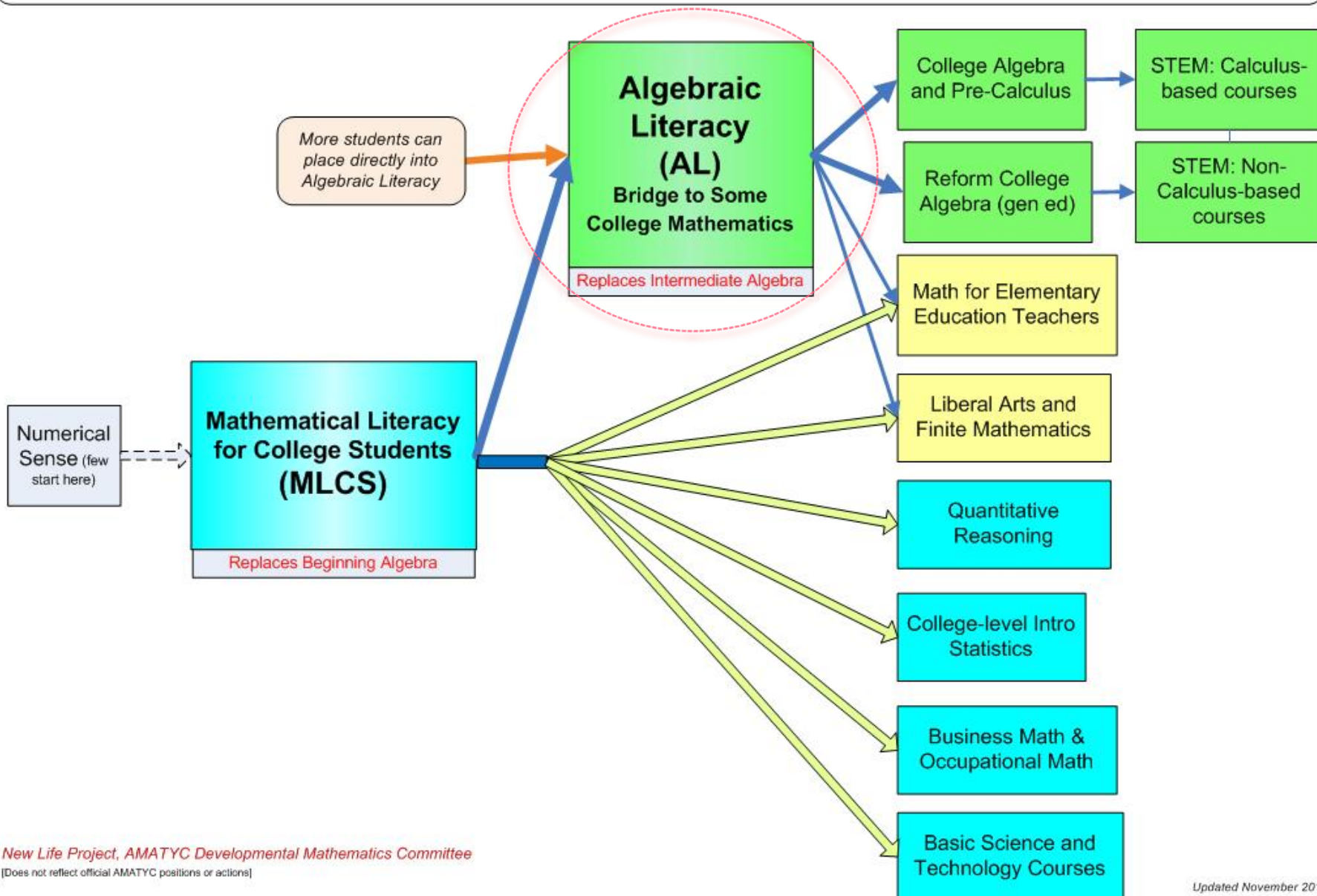
The Pedigree of Algebraic Literacy



- ▶ The Algebraic Literacy course builds on decades of professional work
- ▶ Consistent with emerging research on learning mathematics at deeper levels
- ▶ A focus on good mathematics
- ▶ Content of which we can be proud

New Vision of Mathematics Pathways: Fewer non-credit math courses for most students

from the New Life Project



Algebraic Literacy Content Overview

See the green page of the handout.

- ▶ Numbers and Polynomials
- ▶ Functions
- ▶ Geometry and Trigonometry
- ▶ Modeling and Statistics

Core outcomes listed in each group

STEM-boosting outcomes listed (→ pre-calc.)

Learning Outcomes listed on that handout (green).

Numbers and Polynomials

- ▶ Use of parameters and variables, including appropriate replacement sets
- ▶ Show procedural fluency with polynomial expressions, including basic factoring
- ▶ Use equations, inequalities, and systems of equations & inequalities
- ▶ Use exponential and power equations to represent situations
- ▶ Use symbolic procedures to manipulate formulas and literal equations
- ▶ STEM: radical expressions, rational expressions, additional factoring

Functions



- ▶ Understand basic algebraic functions – linear, exponential, and power
- ▶ Identify and write the appropriate function for a situation or set of ordered pairs
- ▶ Discrete or continuous models
- ▶ Understand properties of basic algebraic functions
- ▶ STEM: radical functions, rational functions, conic sections

Geometry and Trigonometry

- ▶ Use properties of basic geometric shapes
- ▶ Understand the patterns of measurement – perimeter, area and volume
- ▶ Understand the three basic trigonometric functions in the context of right triangles
- ▶ Use the three basic trigonometric functions

Statistics and Modeling



- ▶ Use basic concepts of measurement and data
- ▶ Understand theoretical and modeled relationships
- ▶ Use technology to generate models
- ▶ Understand how to judge which model is a better choice

Side-by-side: New versus Old

| Algebraic Literacy | Intermediate Algebra |
|---|---|
| Designed to prepare students for key targets | Derivative of algebra II; not designed to prepare |
| Understanding mathematical systems; symbolism and application | Heavily symbolic and procedural; applications based on patterns and 'recipes' |
| Fewer procedural prerequisites (accessible) | More procedural prerequisites (barriers) |
| Content drawn from multiple mathematical domains | Content overwhelmingly algebraic |

See "How to Recognize an Algebraic Literacy Course"

Benefits of Algebraic Literacy

- ▶ Content based on student need
- ▶ Fits multiple math paths
- ▶ Shorter course sequences: shorter paths (acceleration)
- ▶ More context, increased focus on reasoning skills
- ▶ Modern content fits with modern teaching methods
- ▶ Adapts to local needs

Sample Lessons for Algebraic Lit

- ▶ Documents are “Creative Commons” license (by attribution)
- ▶ Trig Basics 2.x
- ▶ Rational Exponents 3.x
- ▶ Rate of Change (exponential) 4.x

Sample lessons – copies handed out;
available online (devmathrevival.net)

A sample lesson (2.x)

pink pages

Sample Lesson, Algebraic Literacy

Lesson 2.x – Trigonometric Functions (basics)

When we looked at geometric shapes, we measured the size of angles by degrees – 90 degrees is a right angle, for example. For comparison, a 5 degree angle is 'small'. Perhaps you have wondered how the lengths of the sides for a degree relate to the number of degrees. Trigonometry will help us find answers.

We will start by looking at two similar right triangles

PART A:

A ramp for wheel chair access needs to have an angle of 5 degrees.



Reminders: 360 degrees is a complete 'revolution'. Ramps need to have a small slope for safety.

Here is the sloped portion of the ramp



Here is the ramp to the first support:



Both of these portions of the ramp are right triangles. We might think we need to

A sample lesson (3.x) beige pages

Sample Lesson, Algebraic Literacy

Lesson 3.x – Understanding Rational Exponents

Earlier, we used integer exponents for a number or variable base, like these:

$$4^3 \quad 3x^{-2} \quad 25n^3$$

Positive exponents indicate a repeated product $25n^3 = 25 \cdot n \cdot n \cdot n$

Negative exponents indicate a division by a repeated product

$$3x^{-2} = 3 \cdot \frac{1}{x^2}$$

Separate from those situations, we saw a constant base with a variable exponent, like

$$y = 2^x$$

Perhaps you wondered about the exponent values (x) that are fractional or decimal

numbers. What does $2^{\frac{4}{5}}$ mean? How about $2^{1.6}$?

PART A:

As we often do, we will start with something we know: $4^3 = 64$

We also know that a whole number is equivalent to a fraction: $3 = \frac{3}{1}$

This expression includes parentheses around the fractional exponent $\left(\frac{3}{1}\right)$.

A sample lesson (4.x)

blue page

Sample Lesson, Algebraic Literacy

Lesson 4.x – Rates of Change and Health

We've seen situations where there is a constant 'adding' rate of change, and we know that this type of change is related to the general linear model $y = mx + b$. In our work with this model, the rate of change has been called the slope of the line. The rate of change is the same everywhere on the line. [If the rate of change varied, the graph would not be a straight line!]

Additive change means a linear equation $y = mx + b$

The slope is the rate of change

Reminder: Rate of change is "output changes this amount per 1 unit of input change".

We've also looked at situations where change is based on multiplying, and the exponential model. This lesson involves exponential patterns ... and others.

PART A:

Infection diseases are tracked by specialists who are interested in predicting how many people will become ill. One recent infection had two characteristics: Each infected person passed along the infection to two other people, and the number infected grew by 5% each day.

Disease specialists use both kinds of information (per person, and per day). One tells us how contagious the disease is (number infected per person); the other estimates the number infected over time.

First, here is a chart of the number infected starting with one person. The 'step' listed is not a time value like a day; the step represents people passing along the infection ...

Related Info

- ▶ **The Algebraic Literacy course is from the AMATYC New Life Project (Dev Math Comm)**
- ▶ The Dana Center Mathematics Pathways has a path similar to AL (“Reasoning with Functions”)
- ▶ This “DCMP” focuses on state or district implementation
- ▶ **AMATYC New Life: focus on faculty; adapting to local conditions**
- ▶ Carnegie Foundation Pathways project has been piloting a ‘bridge’ course

See references for the citations (on the handout)

Summary: Algebraic Literacy



- ▶ Good mathematics ... designed to work
- ▶ Effective modern preparation
- ▶ Connected ... diverse ... reasoning
- ▶ Not just a new book, not just 'flipped'
- ▶ Replace ineffective intermediate algebra
- ▶ Based on professional work: sustainable and scalable

Ending stuff

Session 102

DevMathRevival.net



- ▶ Other Questions?
- ▶ Contact information on the references
- ▶ “Math Literacy Outcomes” available (see me)
- ▶ Join the “New Life” work: See the references

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