

Mathematical Preparation of Teachers

MSRI

March 26, 2014

H. Wu

An ad by IBM in London's Heathrow Airport (March 2008):

Stop selling what you have.

Start selling what they need.

For the mathematical preparation of teachers:

Our universities have been too busy selling what they have.

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They don't think about what pre-service teachers need.

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We have let them down.

The mathematics that has been taught in schools for more or less the past four decades is what we call **TSM**, **T**extbook **S**chool **M**athematics.

TSM is what school textbooks have in common overall: almost no definitions, fragmented presentation of sound bites, blurring the line between a proof and a heuristic argument, and lack of precision.

In other words, *not learnable*.

Consequences of TSM:

1. (2011 TIMSS, 8th grade) $\frac{1}{3} - \frac{1}{4} = ?$

32% of U.S. students chose $\frac{1 - 1}{4 - 3}$.

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30% got it right. (Taipei: 82%. Finland: 16%.)

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(Do they try to make sense of anything at all?)

2. Many (most?) high school students believe that

$$\frac{-7}{-3} = \frac{7}{3} \text{ because:}$$

they are told that $\text{neg} \times \text{neg} = \text{pos}$, therefore

it is reasonable that $\text{neg} \div \text{neg} = \text{pos}$.

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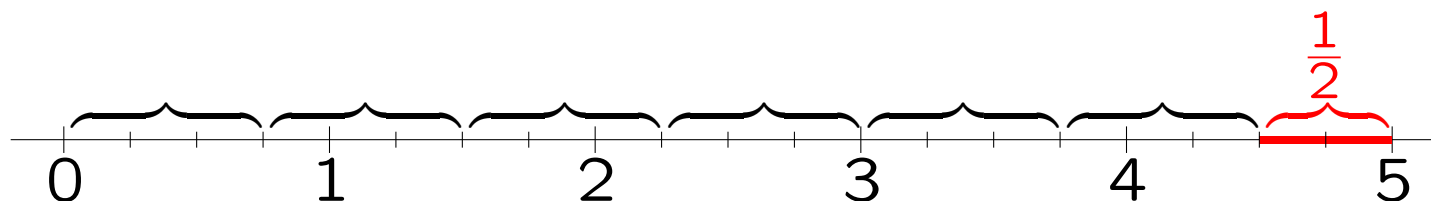
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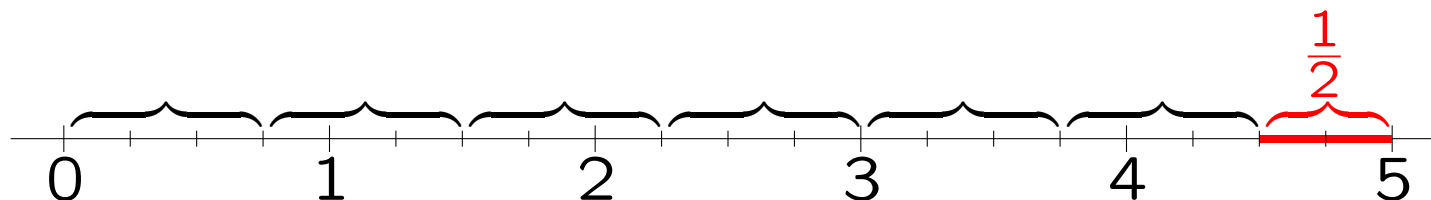
(Do they try to reason abstractly?)

3. (Division of fractions) Students are taught $32 \div 5 = 6 R 2$, therefore $5 \div \frac{3}{4} = 6 R \frac{1}{2}$;



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(What to do for the division $\frac{2}{11} \div \frac{81}{29}$?

How can they critique this reasoning?)

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number of miles Helena runs in minutes:

min	mi
10	1
20	2
30	3

How many miles does she run in 25 min?

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Students learn to model the data by proportional reasoning. The *unit rate* is $\frac{1}{10}$ mi/min. So in 25 minutes she runs $25 \times \frac{1}{10} = 2\frac{1}{2}$ miles.

But it turns out that this is an Olympic 400 meter specialist training for a meet. Every 10 minutes, she runs $\frac{1}{2}$ mile in 2 minutes and walks the next $\frac{1}{2}$ mile in 8 minutes. So in 25 minutes, she covers about 2.7 miles.

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(Why can't proportional reasoning be used to model this situation?)

5. Students are convinced that for all positive a , b ,

$$\sqrt{a} \sqrt{b} = \sqrt{ab},$$

because, on the calculator,

$$\sqrt{5} \sqrt{7} = \sqrt{35} = 5.9160797831,$$

$$\sqrt{3} \sqrt{6} = \sqrt{18} = 4.24264068712, \text{ etc.}$$

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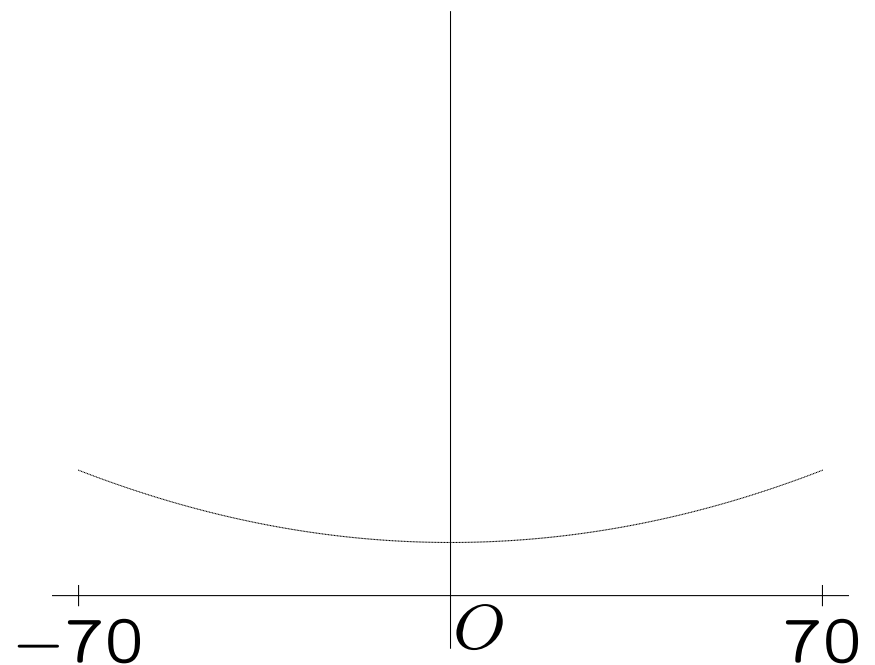
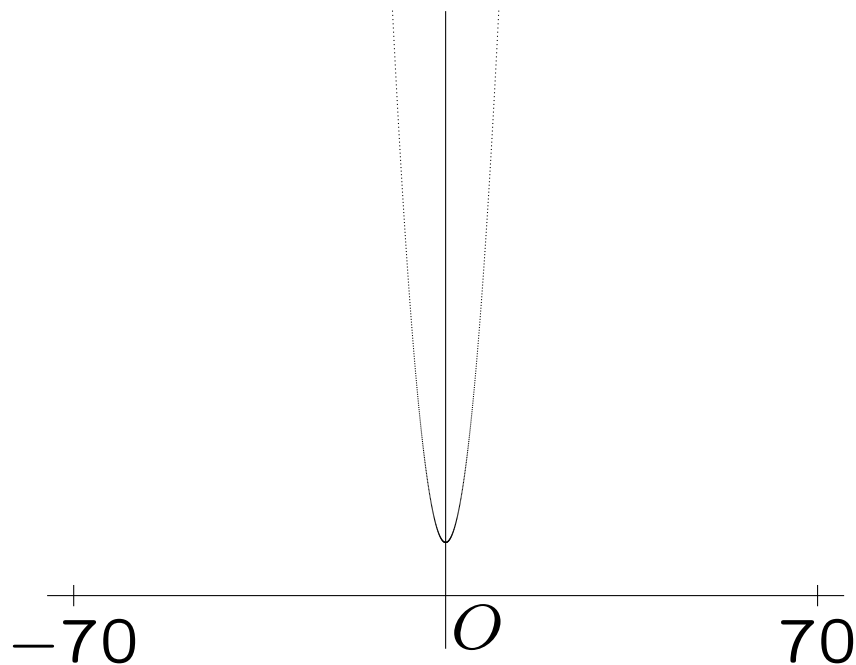
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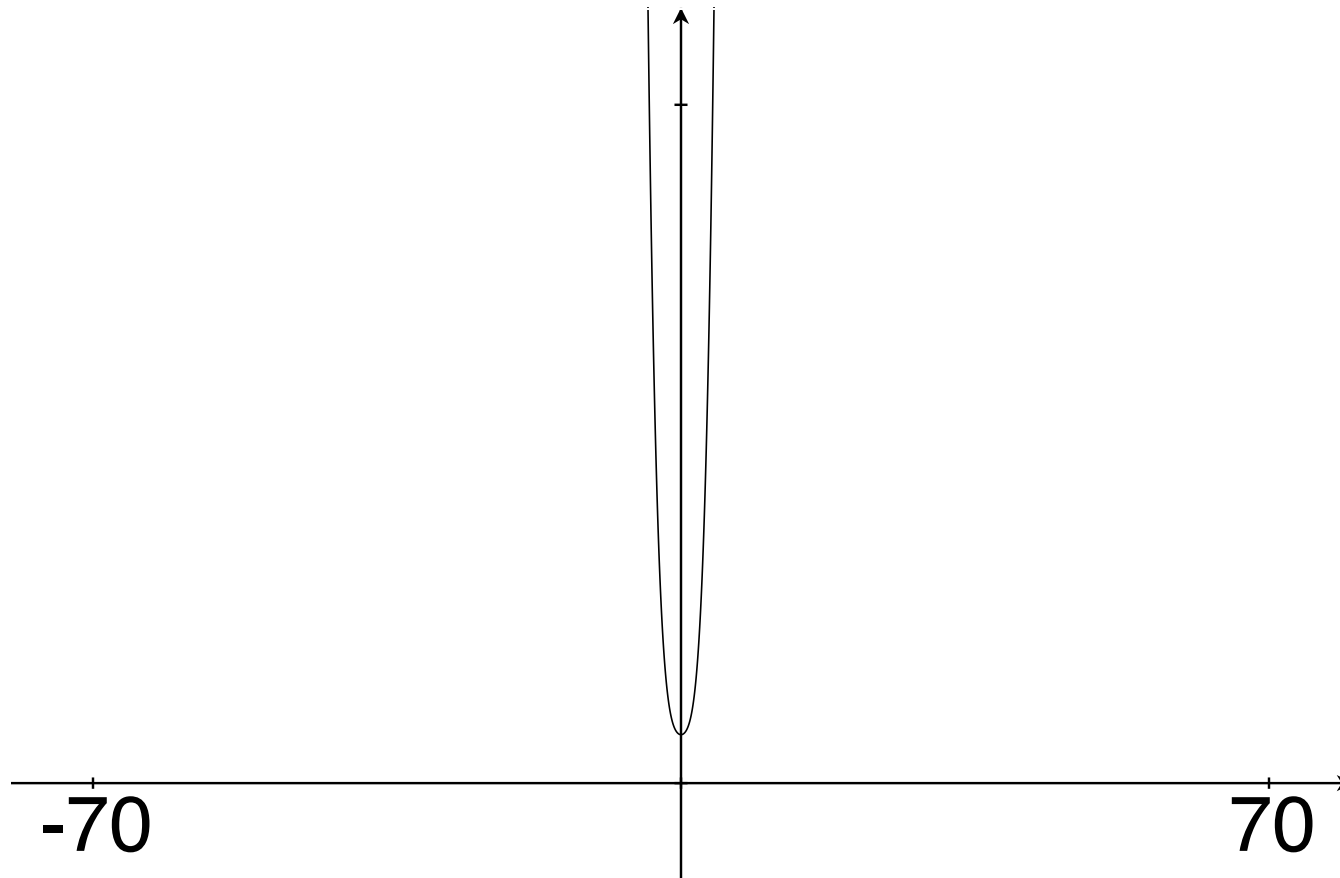
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(Isn't this a strategic use of the calculator?)

6. Because *similar* means same shape but not necessarily the same size, students believe that the following curves are not similar.



They also believe that the left curve above *is* similar to the following curve:



Turns out the first two curves are graphs of $x^2 + 10$ and $\frac{1}{360} x^2 + 10$, resp., and are therefore similar.

The third curve is the graph of $\frac{1}{4} x^4 + x^2 + 1$, and is therefore not similar to the first curve.

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*(Perhaps we need a precise definition of **similarity**?)*

7. Students just learn about equivalent fractions.

They learn that $\frac{2}{3} = \frac{8}{12}$, because,

$$\frac{2}{3} = \frac{2}{3} \times 1 = \frac{2}{3} \times \frac{4}{4} = \frac{2 \times 4}{3 \times 4} = \frac{8}{12}.$$

The following conversation then takes place:

Carl: You know, I have thought about it, and I don't know why $\frac{2}{3} \times \frac{5}{5} = \frac{2 \times 5}{3 \times 5}$.

Bryant: Look, you see 2 and 5 on top with $\times$ in between, and you multiply. The same with 3 and 5. You know how it is with whole numbers, right?

Carl: Is that how you do it? So $\frac{2}{3} + \frac{5}{5} = \frac{2+5}{3+5}$?

Diane: Great! Now we can add fractions too!

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(But is this the right way to make use of structure?)

8. Students learn about why $(-2) \cdot (-5) = 10$ by observing regularity in repeated reasoning:

$$\begin{array}{rcl} 3 \cdot (-5) & = & -15 \\ 2 \cdot (-5) & = & -10 \\ 1 \cdot (-5) & = & -5 \\ 0 \cdot (-5) & = & 0 \\ (-1) \cdot (-5) & = & ? \\ (-2) \cdot (-5) & = & ? \end{array}$$

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(This is how they will learn algebra?)

Now look at the life-cycle of a math teacher:

In K–12 learns TSM.

→ In college learns advanced math or more TSM,
and strategies to implement what they know
about TSM.

→ Teaches in K–12 by regurgitating TSM.

→ Victimizes the next generation of teachers by
teaching them TSM.

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Equipped only with a knowledge of TSM, teachers have little hope of implementing the CCSSM.

If a general sends soldiers to the front without any ammunition, he would be court-martialed, at least.

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Yet, universities can do this to prospective teachers year after year with impunity.

This is not something the math departments—in fact the math community—should be proud of.

Two remarks:

(1) Why not get rid of TSM by writing reasonable *textbooks*?

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(2) If we in the math departments continue this tradition of inaction in teaching prospective teachers *correct school mathematics*, we will victimize not only teachers, but math educators as well.