Inquiry-Based Education in Mathematics: Models, Methods, & Effectiveness for Higher Education

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Workshop on Innovations in Higher Education Mathematics Teaching Cardiff University, 7–9 July 2014

Engaging in Dialogue

The Setup

Suppose you are the instructor of a second semester calculus class and you have chosen to have students work in small groups to explore the notions of convergence and divergence of series. At this point the students have not been provided with these definitions, but you have given them some guided exercises to play with.

While one group is exploring the series

$$1 + \frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \cdots,$$

you overhear the following conversation.

This exercise is borrowed from Discovering the Art of Mathematics.

Student Conversation

Max: Well, all the numbers are added so it will be more and more. I think it will never stop!

Tina: But aren't they getting smaller and smaller? Like 1/2 is less than 1 and 1/4 is less than 1/2...

Max: Yes, but I am adding them up, see? (Pointing to the plus sign between the numbers.)

Tina: Hmmm (clearly thinking hard). Okay, I agree, I add them up, but they are still getting smaller and smaller, so it should stop sometime, right?

Max: It can't stop, since there are always more numbers being added, the numbers never stop. So I still think it will never stop.

Kim: So wait, you can't both be right, so who is right now? I am so confused!

Task

Now you have to decide what to say to them. Consider the following responses. With a buddy or two, discuss the advantages and disadvantages for each.

- 1. Max is wrong. I'll let you figure out why.
- 2. I think Tina is onto something.
- 3. So, you are saying that the numbers we are adding never stop. Do you think that the sums will stop changing? If not, is there a limit that the sums will approach?
- 4. Can you draw a picture?
- 5. So, Max, what's the "it" you are talking about?

How would you ultimately respond?