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# Math 3100 - Mathematical Thinking: Communication and Proof -Week 1 Outline

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# Cal State University, San Bernardino Department of Mathematics Math 3100 Week 1 Outline

<u>Note</u>: The section, page, problem, and "Progress Check" numbers mentioned below are from the book *Mathematical Reasoning: Writing and Proof* by Ted Sundstrom (available at <u>https://scholarworks.gvsu.edu/cgi/viewcontent.cgi?article=1009&context=books</u>

### Day 1

- 1. Course introduction and brief overview of syllabus
- 2. Warm-up: Is 0 even, odd, both, or neither? (collect individual student responses)
- Task: (Groundwork for importance of definition and use of academic language) Work individually to create a definition of an even integer. Compare with at least one other student, followed by whole class discussion.

Anticipated student responses (*instructor can propose some of these for discussion if no student does*)

i. A number that ends in 0, 2, 4, 6, or 8 (skip count by 2's)

Questions to consider: Is this generalizable? How do you know this works for any "even" number? Is number 3.24 even? What about negative integers?

ii. A number that is divisible by 2; a number that 2 divides evenly

Questions to consider: Are the terms "even" and "evenly" related? What do we mean by "evenly"? What do we mean by "divisible"? Is any real number divisible by 2?

iii. A multiple of 2

Questions to consider: In what number system (integers, rational, real)? What is the difference between the terms 'multiple' and 'factor'?

iv. Any number that can be written in the form 2k, where k is an integer.

Question to consider: What are the advantages to this definition over the

others? Does this definition include the ideas in the other definitions?

- 4. Revisit the original question using your 'definition'. How would you answer the question with each definition in mind?
- 5. Other questions to consider:
  - a. How would you define what it means for a number to be odd?
  - b. What do you notice about the sum of two even numbers? What conjecture can you make? How would you prove your conjecture? (*Discussion regarding the difference between empirical evidence as a convincing argument vs. a formal proof for a universal statement.*)
  - c. What other conjectures can you make regarding the sum or product of even/odd integers? Determine if your conjecture is true or false. If true (based on empirical evidence), try to write a formal proof of the conjecture using the generalized definitions of an even and odd integer. If the conjecture is false, justify. (*Discussion of what constitutes appropriate justification for a true universal statement and a false universal statement.*)
- <u>Homework</u>: *Read* Section 1.1, pages 1-5 (up to "Conditional Statements"). *Write* responses to Progress Check 1.1 and Progress Check 1.2. *Reflect*: Include one new idea that you learned through the reading; What questions do you have? Bring at least one question to the next class meeting.

## Day 2

- 1. Share out questions from end of Day 1.
- 2. Task 1
  - a. In small groups, discuss Section 1.1, Progress Check 1.1 concerning statements. Teams to come to a group decision.
  - b. Whole class debrief select groups to explain their responses
  - c. Formative Assessment: Ensure students understand what a statement is.
- 3. Task 2
  - a. In small groups, discuss Progress Check 1.2 concerning the validity of a statement. Teams to come to a group decision.
  - b. Whole class debrief select groups to explain their responses
  - c. Formative Assessment: Ensure students understand what it means for a mathematical statement to be true or false.
- 4. Discuss conditional statements
  - a. Introduce conditional statements Write on the board: 'If a student earns more than 90% of the points, then the student will earn an A."

Under what conditions is this statement false? That is, when would this statement be considered a lie? (Instructor may use another example other than 1.3 from the text)

- b. Task: Students work in groups to discuss Progress Check 1.4 followed by whole class debrief.
- c. Task: Students work in groups to discuss Progress Check 1.5 followed by whole class debrief.
- 5. Discuss closure concept Assign one of the prompts from Progress Check 1.7 as an "exit card". Instructor to collect and review responses for a short debrief at the start of the next class and then use the other parts of the Progress Check as formative assessment.
- Homework: *Read* Section 1.1, pages 6-11. *Write* responses to Exercises #1, 2, 3, 6, and 9, and LaTeX Assignment #1. *Reflect*: Include one new idea that you learned through the reading; What questions do you have? Bring at least one question.