UNIT 1 OUTLINE – HOW CAN WE REPRESENT IT?

Reminders: ^o Do all the assigned practice work.

- **Check** your answers.
- ↓ If your answer is **not** correct, you must:
 - Check that you used the right information and strategy,
 - Then check that you used the appropriate process,
 - Then check your calculation,
 - Redo the question.

If you are still **unable to arrive at the correct answer**, bring it up at the beginning of class or see me after the lesson.

Extra Help available during the lunch break. See me for the arrangements.

Chapter	Title	Homework	Tentative Date
	Course Introduction Group Problem Solving	Sign and return Course Outline Acknowledgement	
1.1	The Numbers We Use: Sets and Subsets	How well did you understand? P8 #s 1aceg, 2, 4, 5be, 6, 7, 8, 9 Challenge Yourself! P9 #s 10, 16, 17, 21	
1.2	Representing and Comparing Fractions and Mixed Numbers	How well did you understand? P14 #s 1, 3, 4, 6ace, 7, 10, 11, 12, 13aceg Challenge Yourself! P16 #s 17ef, 19ace, 20ace, 21, 22aceg	
1.3	Powers and Scientific Notation	How well did you understand? P22 #s 2, 4abhik, 5bc, 6aceg, 7bdfh, 12acf, 15abhi, 17cd, 20, 23ac, 24bc	
1.4	Algebraic Expressions	How well did you understand? P28 #s 3bdf, 4, 5ace, 6bdf, 7aceg, 8ad, 9, 10, 11 Challenge Yourself! P29 #s 13, 14a, 15	
1.5	Coding – Part 1	<i>In-class / Group work period</i> P34 – 36	
1.6	Infinity, Limits and Density	How well did you understand? P42 #s 1, 2, 3, 6ace, 7ad, 11abd, 13aceg Challenge Yourself! P44 # 16	
Unit Review			
Unit 1 Assessment			

