SIMP

Standards for Mathematical Practice

- Make sense of problems and persevere in solving them
- Reason abstractly and quantitatively
- Construct viable arguments and critique the reasoning of others
- 4 Model with mathematics
- Use appropriate tools strategically
- 6 Attend to precision
- 7 Look for and make use of structure
- Look for and express regularity in repeated reasoning

Mathematically Proficient Students:

- Explain the meaning of the problem to themselves
- Look for entry points
- Analyze givens, constraints, relationships, goals
- Make conjectures about the solution
- Plan a solution pathwayConsider analogous problems
- Try special cases and similar forms
- Monitor and evaluate progress, and change course if necessary
- Check their answer to problems using a different method
- Continually ask themselves, "Does this make sense?"

- Make sense of quantities and their relationships in problem situations.
- Decontextualize— to abstract a given situation, represent it symbolically, and manipulate the representing symbols as if they have a life of their own
- Contextualize, to pause as needed during the manipulation process in order to probe into the referents for the symbols involved.

 Use assumptions, definitions, and previous results

Make assumptions and

approximations to simplify a

situation, realizing these

may need revision later

- Make a conjecture
- Distinguish correct logic
- Build a logical progression of statements to explore the conjecture
 - ecture QUESTIONS
- Interpret mathematical results in the context of the situation and reflect on whether they make sense
- Identify relevant external mathematical resources, and use them to pose or solve problems

EXPLAIN FLAWS ANALYZE SITUATIONS BY BREAKING THEM INTO CASES

ASK CLARIFYING QUESTIONS

RECOGNIZE AND USE COUNTER EXAMPLES

COMMUNICATE CONCLUSIONS

JUSTIFY CONCLUSIONS; RESPOND TO ARGUMENTS

- PROBLEMS IN EVERYDAY LIFE...
- ...REASONED USING MATHEMATICAL METHODS

appropriate tools to decide when each tool is helpful, knowing both the benefit and limitations detect possible errors

Are sufficiently familiar with

- Communicate precisely to others
- Use clear definitions
- State the meaning of the symbols they use
- Look closely to discern a pattern or structure
- Step back for an overview and shift perspective
- Notice if calculations are repeated and look both for general methods and for shortcuts

- Specify units of measurement
- Label the axes to clarify correspondence with problem
- See complicated things as single objects, or as composed of several objects
- Calculate accurately and efficiently
- Express numerical answers with an appropriate degree of precision

- Maintain oversight of the process while attending to the details, as they work to solve a problem
- Continually evaluate the reasonableness of their intermediate results

