

## Standards for Mathematical Practice

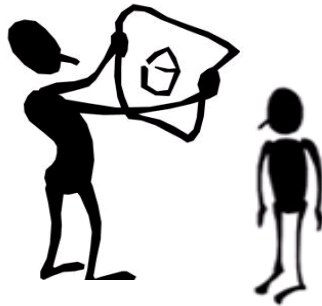
1.  
Make sense of  
problems and  
persevere in  
solving them.



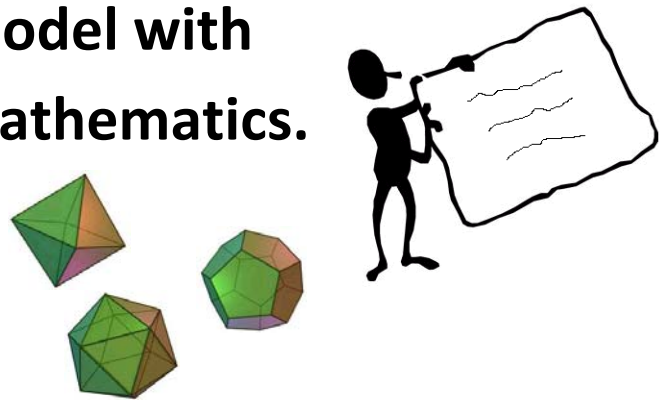
2.  
Reason  
abstractly and  
quantitatively.



3.  
Construct viable  
arguments and  
critique the  
reasons of  
others.



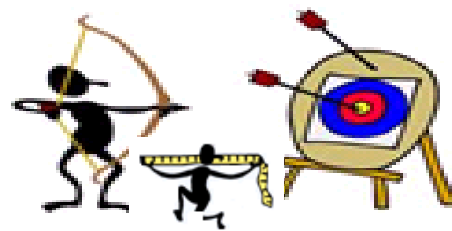
4.  
Model with  
mathematics.



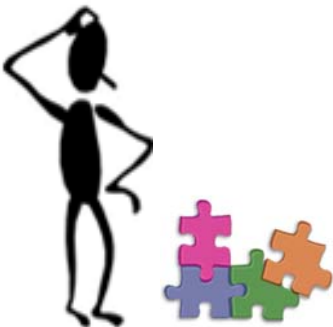
5.  
Use appropriate tools  
strategically.



6.  
Attend to precision.



7.  
Look for and  
make use of  
structure.



8.  
Look for and  
express regularity  
in repeated  
reasoning.

