

**1. MAKE SENSE of
problems and persevere
in solving
them.**



2. REASON abstractly and quantitatively.





3. CONSTRUCT viable

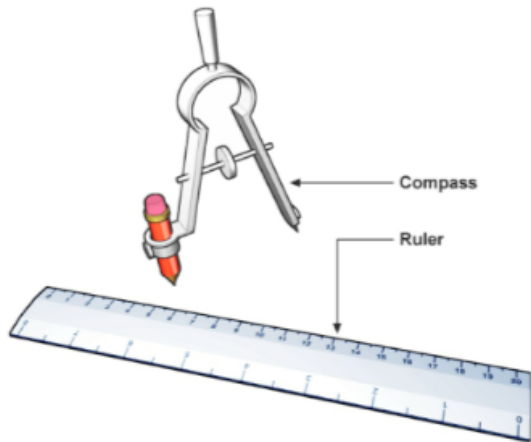
ARGUMENTS and
CRITIQUE the reasoning
of others.

4. MODEL with mathematics.



5. Use **APPROPRIATE TOOLS** strategically.





#6

6. Attend to PRECISION.

7. Look for and make use of STRUCTURE.



**8. Look for and
EXPRESS REGULARITY
in repeated
reasoning.**

