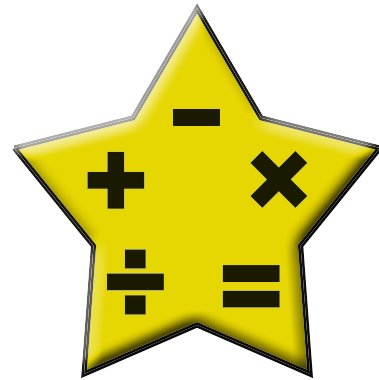


# “Be a Star in Math”



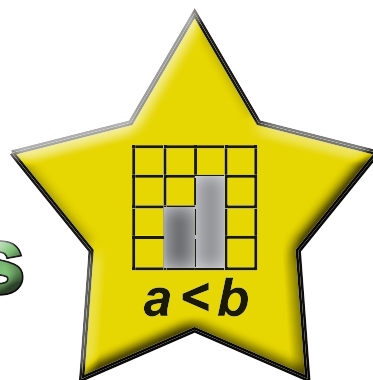
1. Keep Trying!

2. Use Abstract Symbols



3. Explain Your Thinking

4. Model Relationships



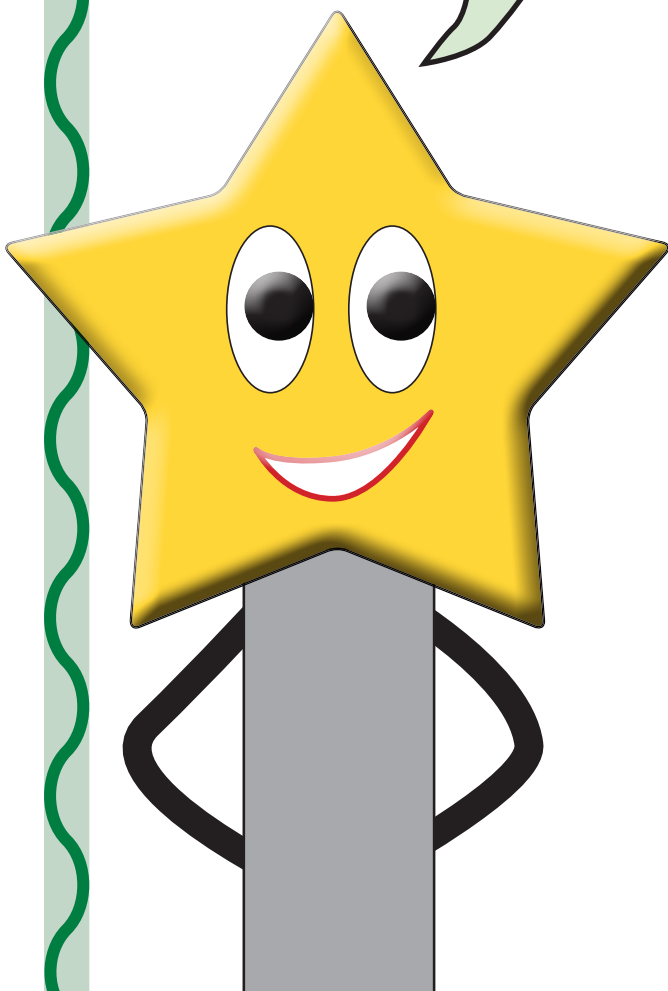
Learn these eight practices, or habits, for thinking and problem solving.



5. Use Tools Wisely



6. Pay Attention to Details



7. Break Apart Problems



8. Look for Shortcuts

