Additional Resources

1. Number and Pattern talks: These help students work on mental math strategies.  
   http://www.mathtalks.net/

2. Which One Doesn’t Belong Activities http://wodb.ca/

3. Open Middle Problems: Problems that have multiple ways to approach and solve. http://www.openmiddle.com/

4. 3 ACTS Tasks: Problem based math through a math story and promotes a growth mindset for mathematics.  
   - https://gfletchy.com/3-act-lessons/  
   - https://docs.google.com/spreadsheets/d/1jXSt_CoDzyDFeJimZxnhgwOVsWkTQEsfouLWNNC6Z4/edit#gid=0  
   - https://mikewiernicki.com/3-act-tasks/  
   - https://docs.google.com/spreadsheets/d/19sms4MpuAOO71o4qFPJyVKK-OGLnNegMgSL6WAwldb8/edit#gid=0  
   - https://tapintoteenminds.com/3act-math/  

5. Rich Tasks:  
   - https://www.map.mathshell.org/index.php  
   - https://www.illustrativemathematics.org/  
   - https://nrich.maths.org/  
   - https://illuminations.nctm.org/  
   - https://www.youcubed.org/  
   - https://wild.maths.org/  

6. DESMOS: Computer based middle and high school math lessons  
   https://teacher.desmos.com/

7. Achieve The Core Coherence Map: An interactive map that shows the connections between the common core math standards.  
   https://achievethecore.org/coherence-map/