

### **Prioritized Tutoring Resource List**

1. Tutoring provided by BPS during the school day (see counselor for schedule) and afterschool. Discuss with teacher about options before school if available.
2. Sign up for tutoring with the Literacy Program at the Bartlesville Public Library.
3. Contact YSB mentor who is interested in tutoring. Contact YSB for contact information (Must show that student has tried in school tutoring).
4. Student can find outside tutor outside of the program.
5. Student can work with outside tutoring program (On the Rock, Boys and Girls Club, etc.) contact YSB Staff about further information.

### **Supplementary Tutoring Resources**

- Khan Academy-  
<https://www.khanacademy.org/>
- Virtual Nerd- Has video tutorials to help with some math concepts.  
<http://www.virtualnerd.com/>
- Varsity Tutors- Free Practice Tests and Flashcards-Do not need to sign up with an account  
<http://www.varsitytutors.com/practice-tests>
- HippoCampus.org-Has free examples and videos to explain topics  
<http://www.hippocampus.org/HippoCampus/>
- Sparknotes-In addition to Literature has other subjects as well. (DO NOT SUBSTITUTE FOR MATERIAL)  
<http://www.sparknotes.com/>
- CliffNotes- In addition to Literature it has lessons and quizzes for other subjects as well. (DO NOT SUBSTITUTE FOR MATERIAL)  
<https://www.cliffsnotes.com/>
- Purdue OWL-MLA and APA citing and resources for research paper  
<https://owl.english.purdue.edu/owl/resource/747/01/>
- OnlineMathLearning-Examples, Video Tutorials, and worksheets for free  
<http://www.onlinemathlearning.com/>
- Wyzant-In the resources/lessons tab, variety of explanatory sections.  
<https://www.wyzant.com/resources/lessons>
- West Texas A&M Math Lab-Online math tutorials and quizzes  
<http://www.wtamu.edu/academic/anns/mps/math/mathlab/>
- Interactive Simulations for Science and Math  
<https://phet.colorado.edu/>