1. Krishnamurthi, Anita and Ramya Sankar “STEM Learning in Afterschool: Ready to Soar” July-August 2012.
2. <http://afterschoolalliance.org//documents/STEM/students-learn-more-with-afterschool-stem-2018.pdf>
3. Economic Modeling Specialists International, April 2017.
4. <https://www.nationsreportcard.gov/profiles/stateprofile/overview/GA?cti=PgTab_Findings&chort=2&sub=MAT&sj=GA&fs=Grade&st=MN&year=2017R3&sg=Gender%3A+Male+vs.+Female&sgv=Difference&ts=Single+Year&tss=2015R3-2017R3&sfj=NP>
5. <http://vitalsigns.ecs.org/state/Georgia/overview>
6. <http://afterschoolalliance.org/documents/What_Does_the_Research_Say_About_Afterschool.pdf>
7. https://www.afterschoolalliance.org/documents/STEM/ASTC\_Dimensions.pdf
8. <http://stemreadyamerica.org/wp-content/uploads/2017/02/AfterschoolSTEMEvaluation_Overview_Final.pdf>
9. Afterschool Alliance (2016). “The impact of afterschool STEM: Examples from the field.” <http://afterschoolalliance.org/documents/AfterschoolSTEMImpacts2016.pdf>
10. ibid.
11. <http://georgiaasyd.org/quality-standards/>
12. Robins STARBASE Low Cost Randomized Trial Evaluation Report 2015
13. Afterschool Alliance. (2014) America After 3 PM.