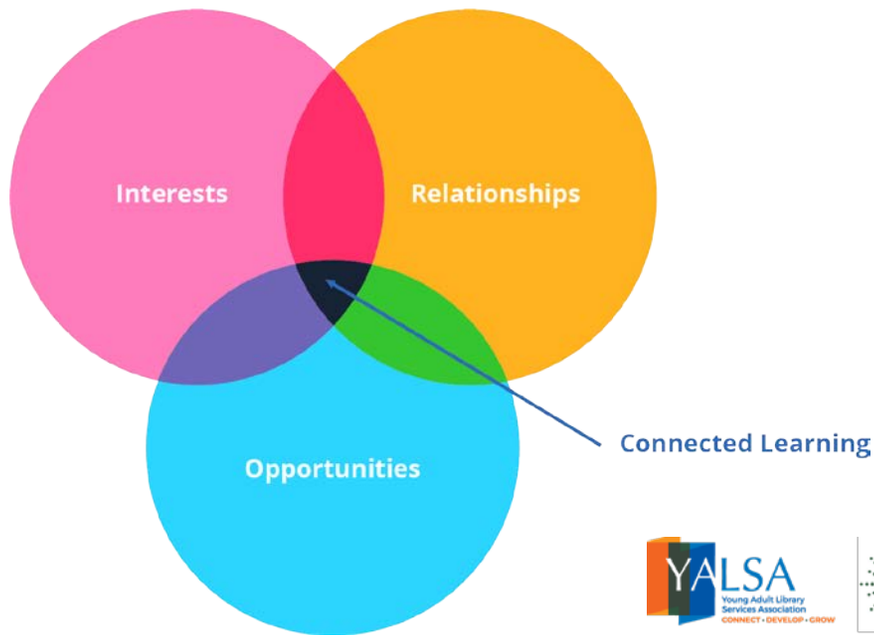


Coming soon to a NY community near you, the *Transforming Teen Services (T3)* project and staff training opportunity. In trainings, facilitated by New York State T3 trainers, you'll learn about teen growth and development, connected learning, computational thinking and more. Take advantage of this opportunity to build and develop services for teens and with teens that will help guarantee the adolescents you support have what they need to succeed in the future.

Learn more about the T3 project, scheduled trainings as they become available, and how you can sign up for training in New York State at <http://nysl.nysed.gov/libdev/youthsvs/t3/>



The Computational Thinkers

concepts		approaches
<ul style="list-style-type: none"> Logic Predicting & analysing Evaluation Making judgements Algorithms Making steps & rules Patterns Spotting & using similarities Decomposition Breaking down into parts Abstraction Removing unnecessary detail 		<ul style="list-style-type: none"> Tinkering Changing things to see what happens Creating Designing & making Debugging Finding & fixing errors Persevering Keeping going Collaborating Working together