## Student Checklist (1A) This form is required for ALL projects.

1.	a. Student/Team Leader: Izza Malik	Grade: 12
	Email: izzamalik11791@gmail.com	Phone: (631)-816-5883
	b. Team Member: Candace Arneaud	c. Team Member:
2. n P	Title of Project: LANT, ASTER AMELIUS OR CAREX MORROWN, WILL BE ABLE T WHILE MAINTAINING IT'S OUN HEALTH?	TO ABBORB METALS FROM THE GROUNDWATER MOST EFFECTIVEL
3.	School: Commack High School	School Phone: (631) 912-2100
	School Address: 1 Scholar Ln, Commack, NY	
	Adult Sponsor: David Nadler	Phone/Email: dnadler@nyit.edu
4.		07/06/40
5.	Does this project need SRC/IRB/IACUC or other pre-ap	
5.	Is this a continuation/progression from a previous year If Yes:  a. Attach the previous year's  Abstract  and  b. Explain how this project is new and different from progression Form (7)	Pesearch Plan/Project Summary
5. 6.	Is this a continuation/progression from a previous year If Yes:  a. Attach the previous year's  Abstract  and   b. Explain how this project is new and different from progression Form (7)  This year's laboratory experiment/data collection:	? □ Yes ☑ No  Research Plan/Project Summary
6.	Is this a continuation/progression from a previous year If Yes:  a. Attach the previous year's  Abstract  and   b. Explain how this project is new and different from progression Form (7)	Pes ☑ No  Research Plan/Project Summary evious years on
<ul><li>5.</li><li>6.</li><li>7.</li></ul>	Is this a continuation/progression from a previous year If Yes:  a. Attach the previous year's  Abstract  and   b. Explain how this project is new and different from progression Form (7)  This year's laboratory experiment/data collection:  07/09/19	Per Yes No  Research Plan/Project Summary evious years on  09/06/19  End Date: (mm/dd/yy)
<ul><li>5.</li><li>6.</li><li>7.</li></ul>	Is this a continuation/progression from a previous year If Yes:  a. Attach the previous year's  Abstract  and   b. Explain how this project is new and different from progression Form (7)  This year's laboratory experiment/data collection:  07/09/19  Actual Start Date: (mm/dd/yy)	Per Yes No  Research Plan/Project Summary evious years on  09/06/19  End Date: (mm/dd/yy)
5. 6. 7.	Is this a continuation/progression from a previous year If Yes:  a. Attach the previous year's  Abstract  and  b. Explain how this project is new and different from progression Form (7)  This year's laboratory experiment/data collection:  07/09/19  Actual Start Date: (mm/dd/yy)  Where will you conduct your experimentation? (check	Per Yes No  Research Plan/Project Summary evious years on  09/06/19  End Date: (mm/dd/yy)  all that apply)  Home Other:
5. 6. 7. 8.	Is this a continuation/progression from a previous year If Yes:  a. Attach the previous year's  Abstract  and   b. Explain how this project is new and different from progression Form (7)  This year's laboratory experiment/data collection:  07/09/19  Actual Start Date: (mm/dd/yy)  Where will you conduct your experimentation? (check   Research Institution   School   Field   List name and address of all non-home and non-school was recommended.	Project Summary evious years on  O9/06/19  End Date: (mm/dd/yy)  all that apply)  Home Other:

11. An abstract is required for all projects after experimentation.