

Think, Make, Create Labs Application

Demographics of School District/Organization:

Name of School District/Organization: _____
 Location (Address/City): _____
 Point of contact (name/email address): _____
 County: _____
 Grade Levels Served: _____
 a. Pre-K
 b. Elementary (K-5)
 c. Middle (6-8)
 d. High (9-12)
 Total Number of Schools (For District applicants) : _____
 Total Number of Students Served: _____
 e. Ages (5 to 9), (10 to 12), (13 to 15), (16 to 18)
 f. Male
 g. Female
 Percentage of Students Eligible for Free/Reduced Lunch:
 Total Number of kids participating in afterschool and/or summer programming:
 h. Ages (5 to 9), (10 to 12), (13 to 15), (16 to 18)

Please answer the following prompts based on who, how much and where you envision using a TMC Lab:

During summer or out of school time:

School/site Name	Grade(s) using TMC	Estimated # of students using TMC per week.	Estimated # of hours usage TMC Lab per week

During the school year:

School Name	Grade(s) using TMC	Estimated # of students using TMC per week.	Estimated # of hours usage TMC Lab per week

Afterschool and Summer School Programming:

- Describe your current afterschool programming. How often and for how long is programming offered? What ages are served? What activities and subjects are covered? Word Count Max: 500 words
- Describe your current summer school programming. How often and for how long is programming offered? What ages are served? What activities and subjects are covered? Please provide a brief overview.
- Please describe how you plan to use TMC Labs to increase student interest and access to engaging STEAM learning in OUT OF SCHOOL times.

STEM Programming:

- Describe your current STEM programming. What STEM subjects are covered? Please provide a brief overview to include if the STEM programming is offered during the school day and/or after school.
- What is the annual attendance of your OST STEM programming?

Commitment to STEM for Youth:

- Describe your commitment to providing STEM opportunities for youth. What previous successful implementation of STEM programs, specific initiatives or goals do you have in place to foster STEM education and engagement?
- Please describe the community need for OST/STEM based programming in your community.
- Please describe your plan to maintain after-school and summer programs for the next fiscal year

Outreach to Community Volunteers and STEM Mentors/Volunteers:

- Describe your outreach efforts to engage community volunteers and/or STEM mentors. How do you recruit and involve individuals from the community in your STEM programming?
- Please describe your current school/community-based partnership. Describe successes and challenges
- Please describe how you can use TMC Labs to connect with community partners.
- Please describe how the TMC Lab will impact student learning and engagement in STEM programming