SAMSUNG

Samsung Solve for Tomorrow Activity Plan

Please outline how you and your team will execute your solution to address the contest challenge:

"Show how STEAM can be applied to help improve your local community."

Concept overview:

Describe the problem you will address and your solution. Provide details on how you will use STEAM in this solution. (200 words max)

(Abbreviated Example: Living in an area with a water shortage puts a lot of strain on the students and the surrounding com The main idea of the project is to develop a greywater storage system to counter severe water shortages within the local co We will use physics principles, design methods, and environmental studies to come up with the best solution.)	

Activities:

Please describe in detail the objective of your project and the activities your students will participate in to achieve your anticipated goals. (200 words max)

(Abbreviated Example: Students will go on a trip to a local water treatment plant/University to meet with professionals in the field of water filtration. Students will conduct research, map their data and observe if patterns exist. Students will then compare different variations of water filtration and construct a working prototype of the greywater containment unit.)



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Community impact:

What is the anticipated improvement to your local community? (200 words max)

difficulties faced by the community as a whole. We anticipate	rogramme to this problem will help relieve daily stress and financial e that as a result of our activity, we can save \$X in the experiment and es. We anticipate that these families will save an average of \$Z as a result e availability of our most precious natural resource.)
Assessment:	
	e to measure pre, during and post project? What tangible eframe? (200 words max)
What are the assessments you will put in place result can be produced within the contest time (Abbreviated Example: Students will have successfully const fully explain how it operates. We plan to develop a full story.)	
What are the assessments you will put in place result can be produced within the contest time (Abbreviated Example: Students will have successfully const fully explain how it operates. We plan to develop a full story from conception to working prototype. If given the opportunity	eframe? (200 words max) tructed a functional prototype of the greywater filtration system and can line if asked to video our activity to show the full spectrum of our project

