Designing Polymers to Clean Water
A Riddle:
What Am I?

I can be sparkling but I’m not a star
I can run but I don’t have any legs
I can fall but I don’t get hurt
I’m found in a bath but I’m not a rubber duck
I can help you clean but I’m not soap
Clean Water

Water needs to be clean in order to be safe to drink.
Water Filters

Water filters are one method used for purification of water.
What do you notice about the water filtration membrane?
Fouling

Water filter membranes (separators) can get dirty or clogged over time with unwanted particles (or foulants).
Hydrophilic Polymers

Researchers are using hydrophilic ("water-loving") chemical chains (polymers) as a potential antifouling coatings for water filtration membranes. Hydrophilic polymers resist foulants.
Your Challenge

Today, you are the engineer who will use the engineering design process to…

Design a model of adding an antifouling coating to a water filtration membrane using the materials at your table.

- Your coating should allow the water to interact the membrane, but keep the foulants away from the membrane.
ENGINEERING DESIGN PROCESS

Ask: Identify the need and constraints

Research: the problem

Improve: Redesign as needed

Imagine: Develop possible solutions

Create: Build a prototype

Plan: Select a promising solution

Test: and evaluate prototype
Resources

- http://riddles-for-kids.org/water-riddles/
- https://commons.wikimedia.org/wiki/File:Dead-end.svg