

SILVER AWARD

Julia Eduardo



“The Mega Fishing Pole”

School: **Spencer Elementary**

Teacher: **Gillian McColgan**

Mentors:

David Byron

Shanta Kumarasuriar

SUNDBERG**FERAR**



Design Concept:

The Mega Fishing pole has a camera and a screen with a computer in it and brings real scientific facts to the user, so even if you are not fishing you can learn more about underwater.

MEGA FISHING POLE

The Mega Fishing Pole with a bobber equipped with a video camera is a revolutionary tool that allows anglers to not only see the fish they catch but also receive real-time information about their species, size, and behavior, providing a unique and immersive fishing experience.



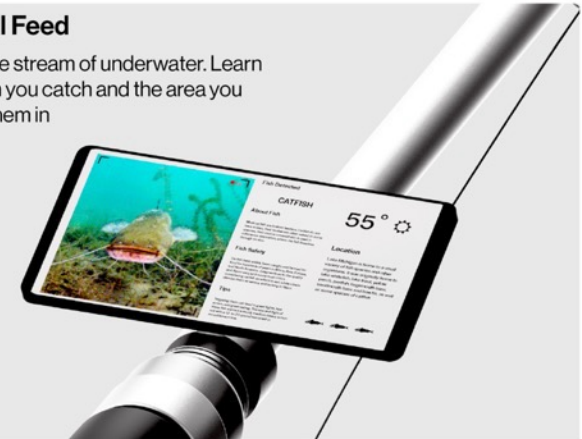
Bobber

Bobber has a built in camera to stream a live view of underwater



Live Visual Feed

Gets you a live stream of underwater. Learn about the fish you catch and the area you are catching them in



Compact

The design of the fishing rod incorporates a telescoping mechanism, allowing it to be compacted for easy storage and transport.

