

# Unforgettable / Elementary Level

## Da Vinci

(148-31325) Blue Steam Homeschool / Team Tree 2 Blew, Osceola

Recipient: Entire team

### For:

Text: Everyone's heard of Isaac Newton—but have you heard of his great-great-great-great-great-great granddaughter? This dynamic duo brought her story to life and created an apple-Core Memory for the audience.

With a tree full of hidden surprises, cleverly crafted puns, and ever-changing scenery powered by creative lighting, pulley systems, balloon magic, and even flying apples, their performance kept us all on our toes.

Though they may have been small in number, they were mighty in imagination, innovation, and execution.

A huge congratulations to Team Tree 2 Blew!!

## Becoming Super / Secondary Level

### Renaissance

(148-70347) Germantown / The Trash Talking Swashbucklers, Germantown

Recipient: Entire team

For: Blew us out of the "water"

Text: This team designed all of their scenery/props from recycled materials. From the barnacles on their ship to the waves of their ocean. Incorporating hand beading, hand sewing, this team even used recycled pizza boxes to create the look of scales for their stage makeup. This team also went above and beyond to create a realistic sea monster captain: Self teaching themselves how to use a C/C++ compiler to make their 3D cardboard tentacles move and enhance the technicality of their costume. Their message of keeping our waters free of plastic/polution was as deep as the ocean they created.

## Above and Beyond / Secondary Level

### Renaissance

(148-57746) Sevastopol / The Ultimate Ending , Sevastopol

Recipient: Entire team

For: This team combined music, lights, & moving dials to completely immerse the appraisers in a heart pounding scientific thriller.

Text: Through the combined use of music, lights, and moving dials the team completely immersed the appraisers in the heart pounding scientific thriller that was their story. The appraisers were wowed with the attention to detail and workmanship that went into every aspect of this team's presentation. They were especially impressed by how the team learned how to run a CNC machine to create a massively dynamic and dynamic Hoberman sphere that integrated seamlessly into their presentation. Appraisers and Audiece members were left in awe of this team's engineering mastery.