Additive Manufacturing Prompt
District 2020

Design a 3D model that harnesses the power of the wind. Make a pinwheel, print a bubble maker, design a kite with 3D printed components, or design and 3D print anything you can think of that runs on the spring breeze.

- Entries must be 100% 3D printed and require no additional parts.
- A physical, 3D printed model is required on the day of competition.
- Include a paragraph describing the use and function of your design.
- Be prepared to present your design process and concepts for your print.

Be prepared on the day of the contest with a laptop and your design software to make modifications of the CAD designs.