Name of the material	Catching Stardust
Target group	9 – 12 year olds
The type of the material	A work instruction
Description	How do astronomers collect stardust? They design and build satellites that are launched into space to collect particles on specially designed panels. In this experiment you will build your own mini satellites and use them to test if the number of particles collected during a satellite mission is related to the orbit distance from the satellite to the object being observed.
Material	https://www.sciencebuddies.org/science-fair- projects/project_ideas/Astro_p023.shtml#summary
Source	Science Buddies Staff. (2014, September 2). Catching Stardust. Retrieved July 3, 2017 from https://www.sciencebuddies.org/science-fair-projects/project_ideas/Astro_p023.shtml