

Name of the material	Catching Stardust
Target group	9 – 12 year olds
The type of the material	A work instruction
Description	<p>How do astronomers collect stardust? They design and build satellites that are launched into space to collect particles on specially designed panels.</p> <p>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.</p>
Material	https://www.sciencebuddies.org/science-fair-projects/project_ideas/Astro_p023.shtml#summary
Source	Science Buddies Staff. (2014, September 2). <i>Catching Stardust</i> . Retrieved July 3, 2017 from https://www.sciencebuddies.org/science-fair-projects/project_ideas/Astro_p023.shtml