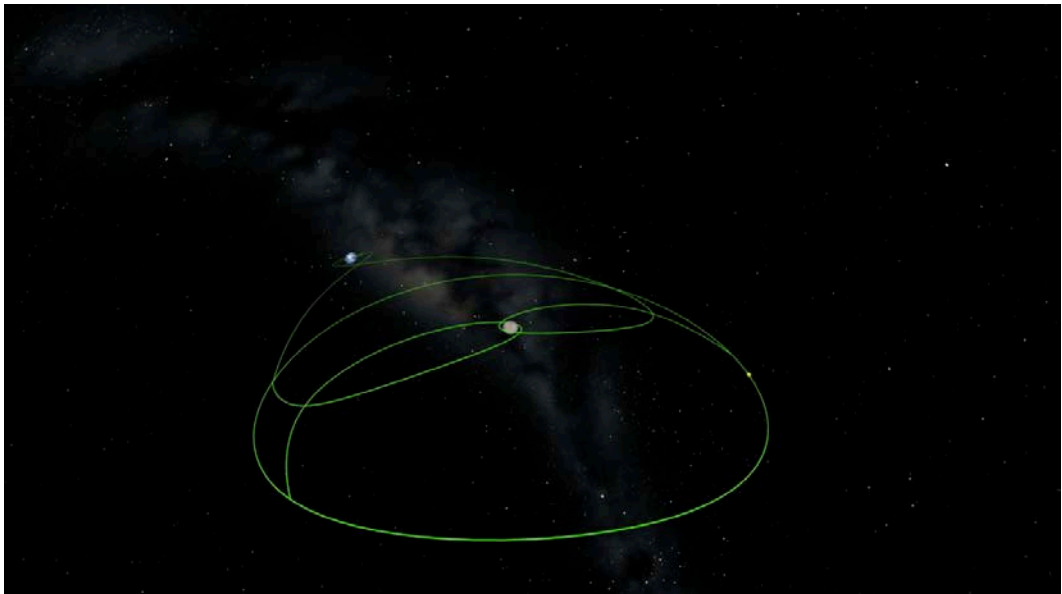



NAME	Artemis Path to/from Moon Animation	
EXAMPLE		
DESCRIPTION	Animation shows the best estimate of the path of the Artemis flyby	
URL	https://space.rice.edu/artemis/artemis_animations.html	
DOWNLOAD	https://forms.gle/sS8q31qFSDRnhnbX7 (DOWNLOAD REQUEST FORM)	
TYPE	00:31 animation	
FORMAT	MP4, flatscreen for classrooms, or fisheye and pre-warped formats for planetariums	
LEVEL	multiple 6-12	
TOPIC	Artemis lunar mission	
NOTES	<p>Animation by Don Davis using NASA HEAT support under Reiff direction. Free under Creative commons / attribution / no commercial use license Contact reiff@rice.edu for additional permissions. No audio</p>	
ADDITIONAL RESOURCES	<p>VIDEO SCRIPT</p> <p>00:01 This animation shows how the path of the Artemis 1 mission might look.</p> <p>00:08 The un-crewed Artemis 1 will not land on the Moon but will orbit retrograde for several days.</p> <p>00:14 The Orion capsule will release cubesats to study the Moon and its environment.</p> <p>00:22 After a second close flyby, it will return to Earth.</p>	
KEYWORDS	Artemis, flyby, Earth, Moon, orbit, Orion, Artemis-1, Space Launch System	