

A large Vulcan rocket is shown in the process of launching from a launch pad. The rocket is oriented vertically, with its nose pointing upwards. A massive plume of white smoke and fire is being emitted from the base of the rocket, creating a large, bright cloud that partially obscures the launch pad structure. The rocket itself is white with blue and red accents. The background is dark, suggesting a night launch. The overall scene is dynamic and powerful, capturing the moment of liftoff.

THE VULCAN ERA IS HERE!

Vulcan is ULA's newest rocket!

How does ULA's Vulcan rocket harness fire to create thrust and leave the Earth's atmosphere? The answer is rocket science!

Discuss the complexity of fire, thrust and rocket science in your classroom and use that knowledge to create a drawing, painting or other artwork of the Vulcan rocket lifting off. Photos for inspiration can be found [here](#).

Share your art with us by March 1 and participating classrooms will receive a box of Vulcan merchandise, and your submission may be shared on ULA's social media.

RESOURCES

[Cert-1 Launch Highlights Video](#)

[Cert-1 Mission Profile Video](#)

[Vulcan Centaur Overview Video](#)

[Vulcan Cutaway Graphic](#)

[Rocket Rundown Guide](#)

[Rocket Science in 120 Videos](#)



www.ulalaunch.com