

Name \_\_\_\_\_

## Space Science Is Far-Out!

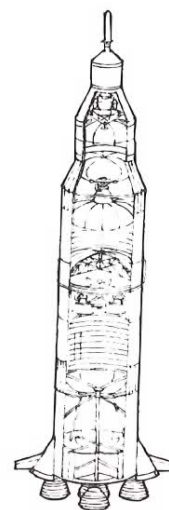
NASA's Ames Aerospace Encounter is a daylong program created for fourth- fifth- and sixth-grade students this interactive program is held in a unique classroom setting where NASA turns learning about science mathematics and technology into an out-of-this-world experience Class is held in a renovated supersonic wind tunnel subjects include Space Sciences Aeronautics Space Station Physics and Earth Science

MONDAY

WEEK 22



- commas
- run-on sentences



students spend thirty minutes learning about each subject they get physical in their Space Sciences class while learning the basics of physics. Principles of flight wind tunnels and airplane design are three of the topics covered in Aeronautics. in Space Station Physics students become astronauts on a simulated space mission they complete several experiments during the out of this world simulation. the last lesson covers Earth Science concepts

TUESDAY

WEEK 22



- hyphens
- run-on sentences

Name \_\_\_\_\_

the aerospace Encounter program offers students a once-in a-lifetime opportunity to immerse themselves in science and explore the possibilities of our future in space. instead of limiting students learning to books NASA provides students with a hands-on learning experience These real life experiences give students a strong foundation to build on and connect well with current science programs.



- hyphens

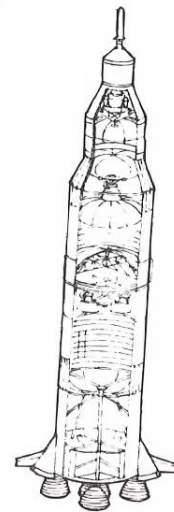
WEDNESDAY

WEEK 22

The ames aerospace encounter program is an exciting way to spark student intrest in becoming the deep:space pioneers of the future. NASA has succeeded in combining learning with the thrill of hands=on experience. with a supersonic wind tunnel for a classroom an astronaut for a teacher and space sciences as the subject NASA has created an unforgettable learning experience



- hyphens
- spelling



THURSDAY

WEEK 22