

# GROUP PROJECT

By Reem's Group





# Meet Our Team



Reem



Deema



Sara



Aryam







# Introduction

- NASA has recorded eerie space "sounds." ...
- Sunsets on Mars are blue. ...
- Launching things into space is wildly expensive.

...

- Space is full of "space junk." ...
- The Apollo astronauts' footprints on the moon could last up to 100 million years. ...
- Space isn't always cold. ...
- A year on Venus is shorter than a day there





# Background



Astronomy is a natural science that studies celestial objects and the phenomena that occur in the cosmos. It uses mathematics, physics, and chemistry in order to explain their origin and their overall evolution. Objects of interest include planets, moons, stars, nebulae, galaxies, meteoroids, asteroids, and comets. Relevant phenomena include supernova explosions, gamma ray bursts, quasars, blazars, pulsars, and cosmic microwave background radiation. More generally, astronomy studies everything that originates beyond Earth's atmosphere. Cosmology is a branch of astronomy that studies the universe as a whole.



# Methods



fly-bys, orbiters



landers



rovers

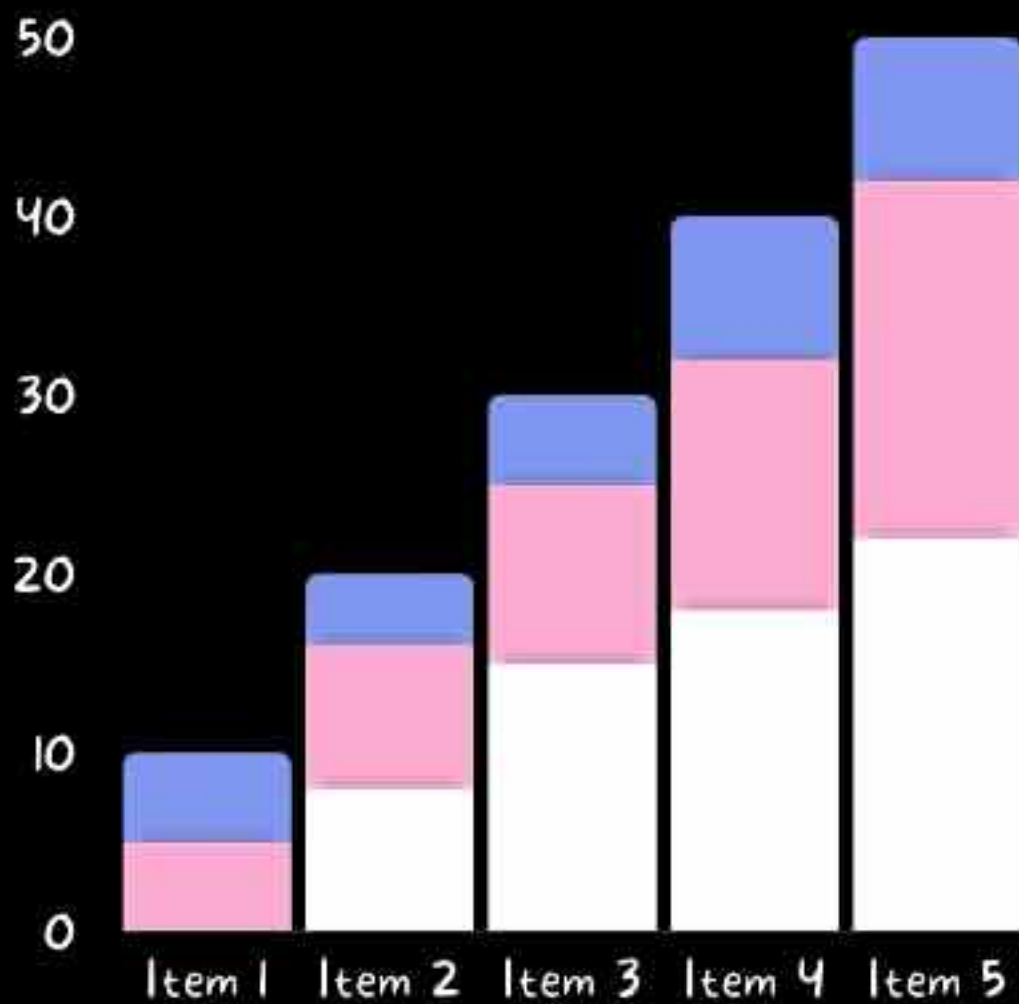


Telescopes



# Result

Space offers humanity more space to live and build cities, more resources to use in industry and more means of exploration. On Earth we can't sustainably grow out population too much more, but in space we can have trillions of





# Conclusion

In conclusion, the space tourism industry holds immense potential for both exploration and enterprise. As companies push the boundaries of commercial space travel, opportunities for adventure, scientific discovery, and economic growth abound





Thank  
you!

