

MY FIRST 100 SPACE WORDS

#1 BESTSELLING AUTHOR FOR KIDS

Chris Ferrie

PICTURES BY

Lindsay Dale-Scott

QUASAR

SATURN

SPECTROSCOPY

LANDER

DARK MATTER

SHUTTLE

METEOR

OPTICAL
TELESCOPE

AURORA
BOREALIS

PHYSICIST

BIG
BANG

COSMIC DUST

SOLAR WIND

EARTH



MAGNETIC FIELD

SEASON



PARABOLIC DISH



RADIO TELESCOPE

AURORA BOREALIS



METEOR



AURORA AUSTRALIS

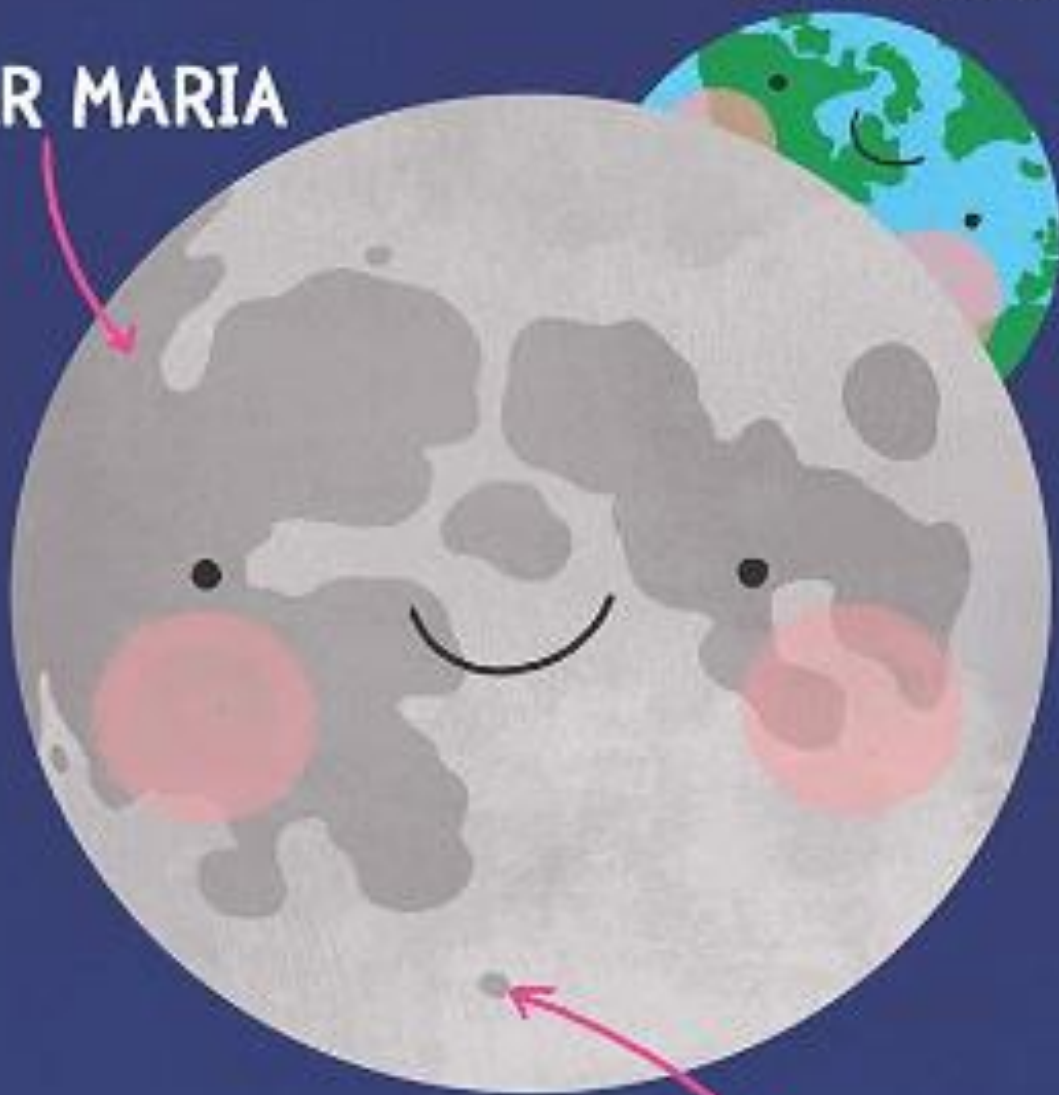


OPTICAL TELESCOPE

LUNAR

EARTHRISE

LUNAR MARIA



CRATER



LUNAR ECLIPSE



TERMINATOR



ROVER

LANDER



ORBITER



SOLAR

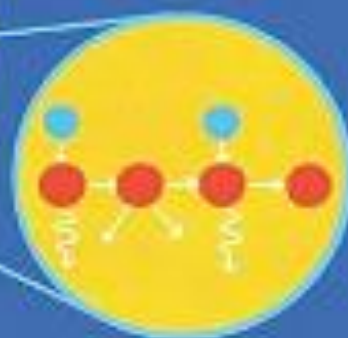


CORONA

SUNSPOT



CORE



FUSION

FLARE

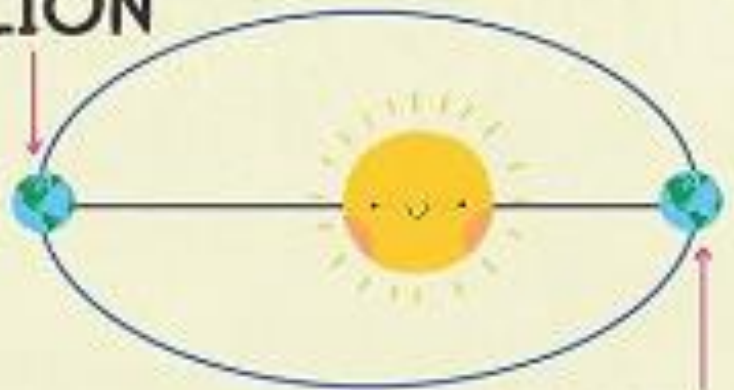


SOLAR WIND



SPECTROSCOPY

APHELION



PERIHELION



TRANSIT



INFRARED

VISIBLE LIGHT

ULTRAVIOLET



ELECTROMAGNETIC SPECTRUM

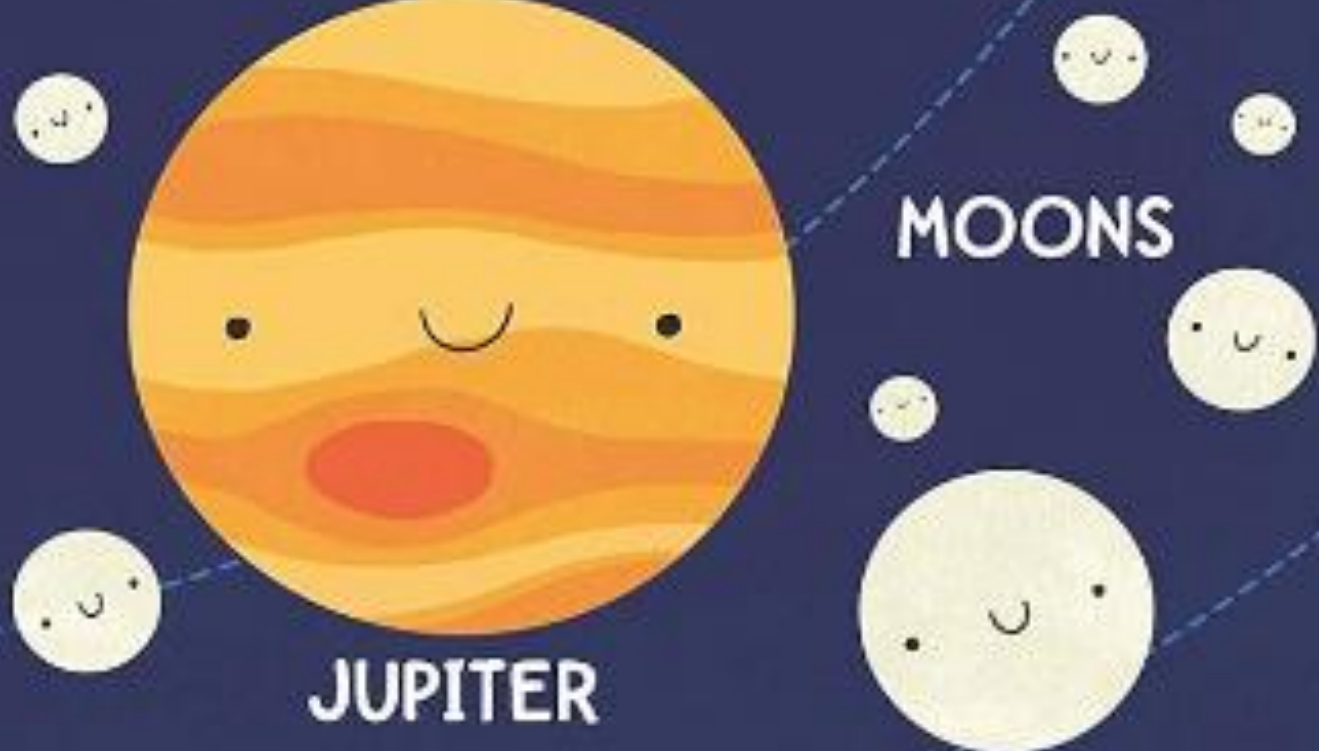
OUTER SOLAR SYSTEM

SPACE PROBE



JUPITER

MOONS





SATURN



URANUS



NEPTUNE

GAS GIANTS



PLUTO

(DWARF PLANET) →

MILKY WAY

SUPERMASSIVE
BLACK HOLE



ACCRETION DISK



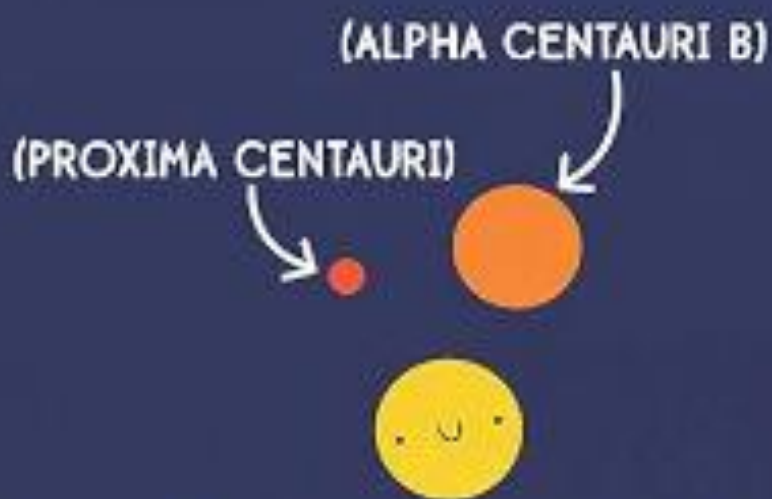
SPIRAL GALAXY



MAIN SEQUENCE STARS



OORT CLOUD



ALPHA CENTAURI



CONSTELLATION

SIRIUS

COSMIC DUST



UNIVERSE



EXPANSION

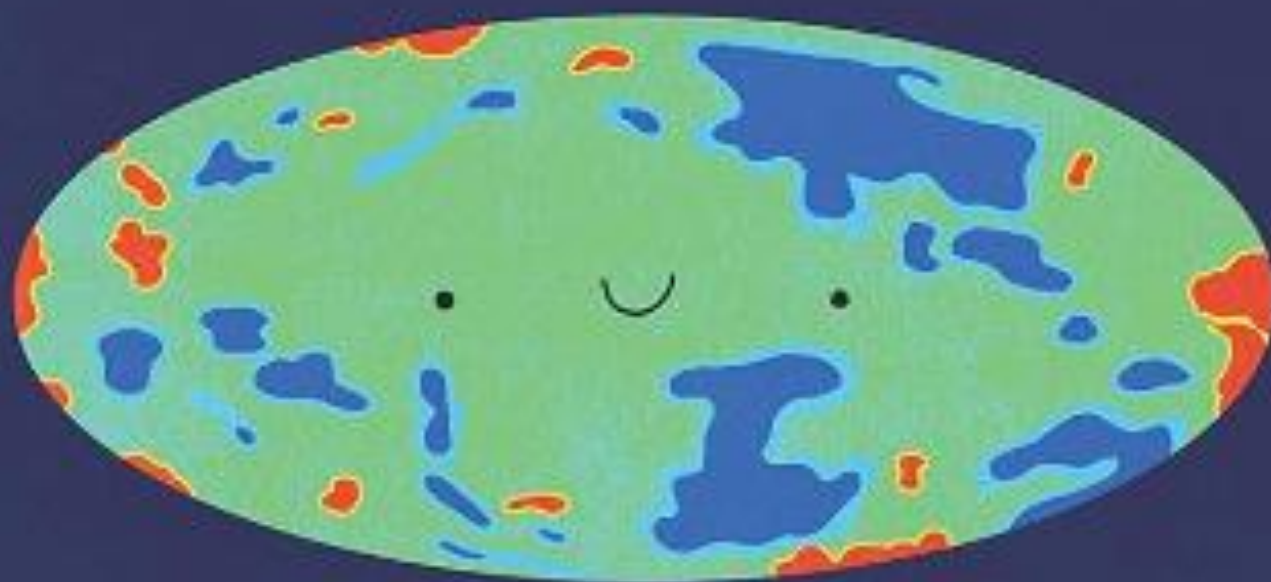
BIG BANG



LIGHT-YEAR



(PROXIMA CENTAURI
4.243 LIGHT-YEARS AWAY)



COSMIC MICROWAVE BACKGROUND

(2.73 KELVIN)

THEORY

SPACE-TIME



PHYSICIST

$$F_{\text{DRAG}} = \frac{1}{2} \rho V^2 C_D A$$



MATHEMATICS

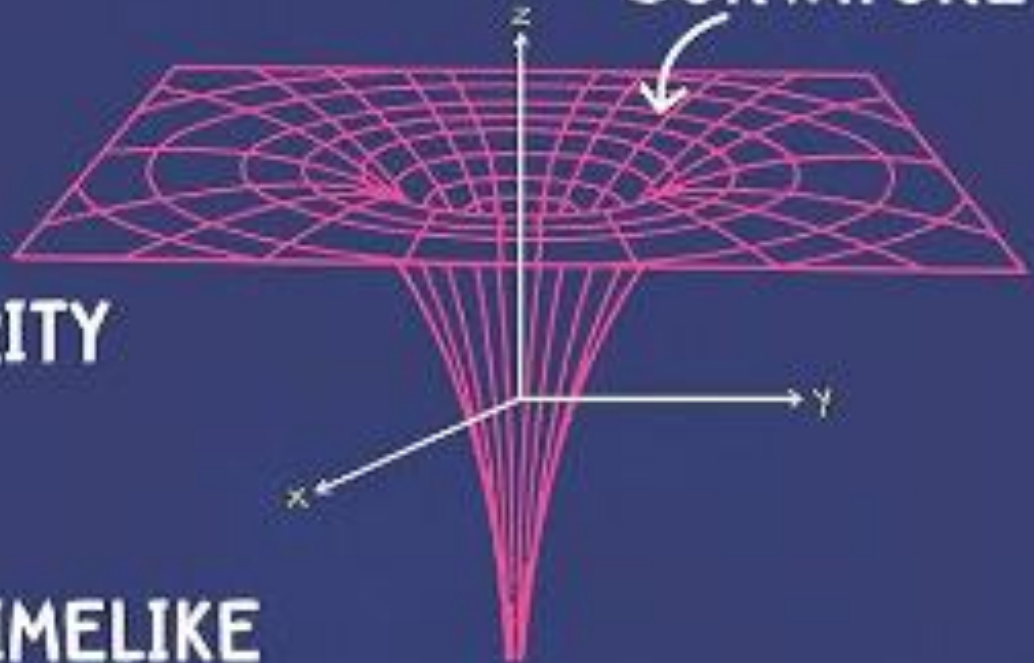


GEOMETRY



CURVATURE

SINGULARITY



TIMELIKE

