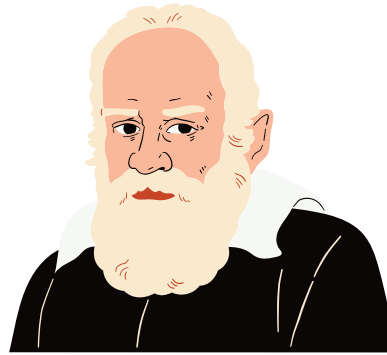
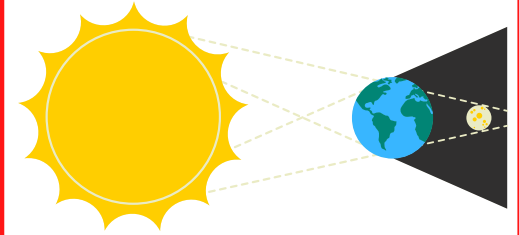




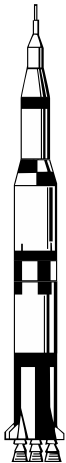
THE FIRST HOMO  
SAPIENS OBSERVE THE  
NIGHT SKY



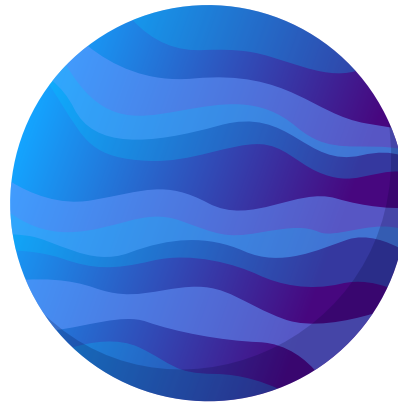
GALILEO POINTS A  
TELESCOPE TO THE  
NIGHT SKY



BABYLONIANS DISCOVER  
RECURRING LUNAR  
ECLIPSES



GERMANS LAUNCH  
THE FIRST OBJECT  
INTO SPACE



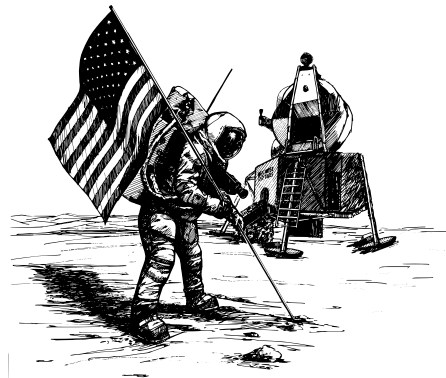
NEPTUNE, THE LAST  
PLANET, IS  
DISCOVERED



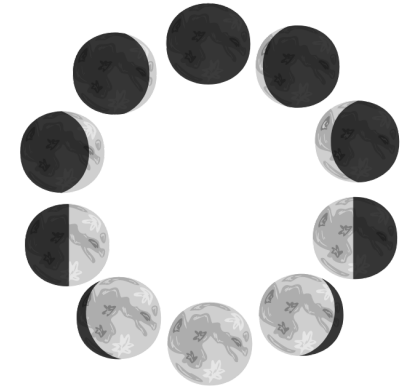
PERSIANS NAME  
OTHER STARS AND  
OBSERVE A  
SUPERNOVA



COPERNICUS DISCOVERS  
THAT THE EARTH  
ROTATES AROUND THE  
SUN



ARMSTRONG AND  
ALDRIN ARE THE FIRST  
HUMANS TO WALK ON  
THE MOON



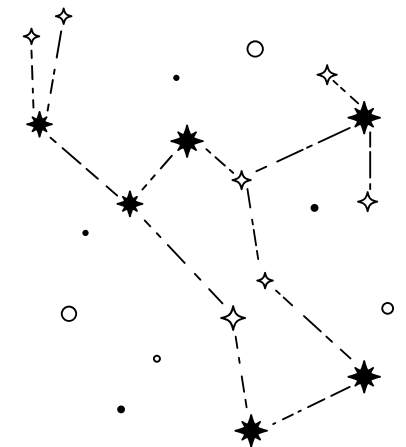
IN THE PALEOLITHIC,  
HUMANS TRACK MOON  
PHASES TO MAKE  
CALENDARS



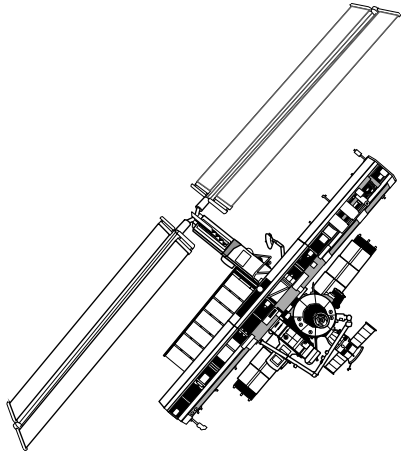
HUBBLE DISCOVERS  
NEW GALAXIES



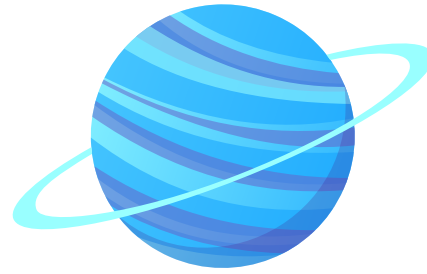
YURI GAGARIN IS THE  
FIRST HUMAN IN SPACE



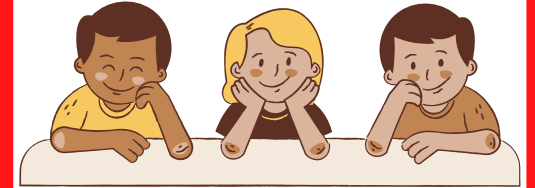
GREEKS CATALOGUE  
STARS AND NAME  
CONSTELLATION



MANY SPACECRAFT ARE  
SENT TO EXPLORE  
PLANETS AND MOONS



URANUS IS DISCOVERED



RIGHT NOW, WE ARE  
DOING THIS EXERCISE