

Table of Contents

Introduction	3
Astronomy Is Looking Up	5
Summary—Overview of Activities—Setting the Stage—Supplemental Books—Extending This Chapter—Ancient Astronomers (Social Studies)—Following the Sun (Science)—Pictures in the Sky (Science and Social Studies)—Zodiac Constellations—Early Astronomers (Social Studies)—Planets on the Move (Science and Social Studies)—Constellation Chart—Early Theories of the Planetary System—Mars in Retrograde—By the Moons of Jupiter (Science and Social Studies)	
We Become Space Travelers	30
Summary—Overview of Activities—Setting the Stage—Supplemental Materials—Extending This Chapter—The Great Space Race (Social Studies)—History of the Space Race (Social Studies)—Early Space Vehicles (Math)—Apollo Landing Sites (Science, Social Studies, Math)—Plotting the Apollo Landing Sites (Social Studies)—The Moon’s Phases (Science)—Cosmic Art (Science and Art)—Skylab (Science and Social Studies)—Comrades in Space (Social Studies and Math)—A Magnificent Flying Machine (Science, Social Studies, and Math)—Space Shuttle (Science)—International Space Station (Social Studies and Art)	
Touring the Solar System	50
Summary—Overview of Activities—Supplemental Books—Extending This Chapter—Planets of the Gods (Language Arts)—How to Make a Sundial (Science and Math)—Sundial Template (Social Studies)—Scale Model of the Planets (Science and Math)—Planet Cards—Scale Model of the Solar System (Science and Math)—Planetary Facts (Science and Math)—How Fast Are Planets Moving? (Science and Math)—Comets (Science)—Meteors (Science)—Rocket Science (Science)—Building a Future Space Vehicle (Science and Art)—Cosmic Music (Science and Music)	
Culminating Activity	70
Space Play: <i>Tour of the Solar System</i> (Language Arts)	
Resources	77
Related Books—Related Materials—Related Web Sites—CD-ROMs	
Answer Key	80

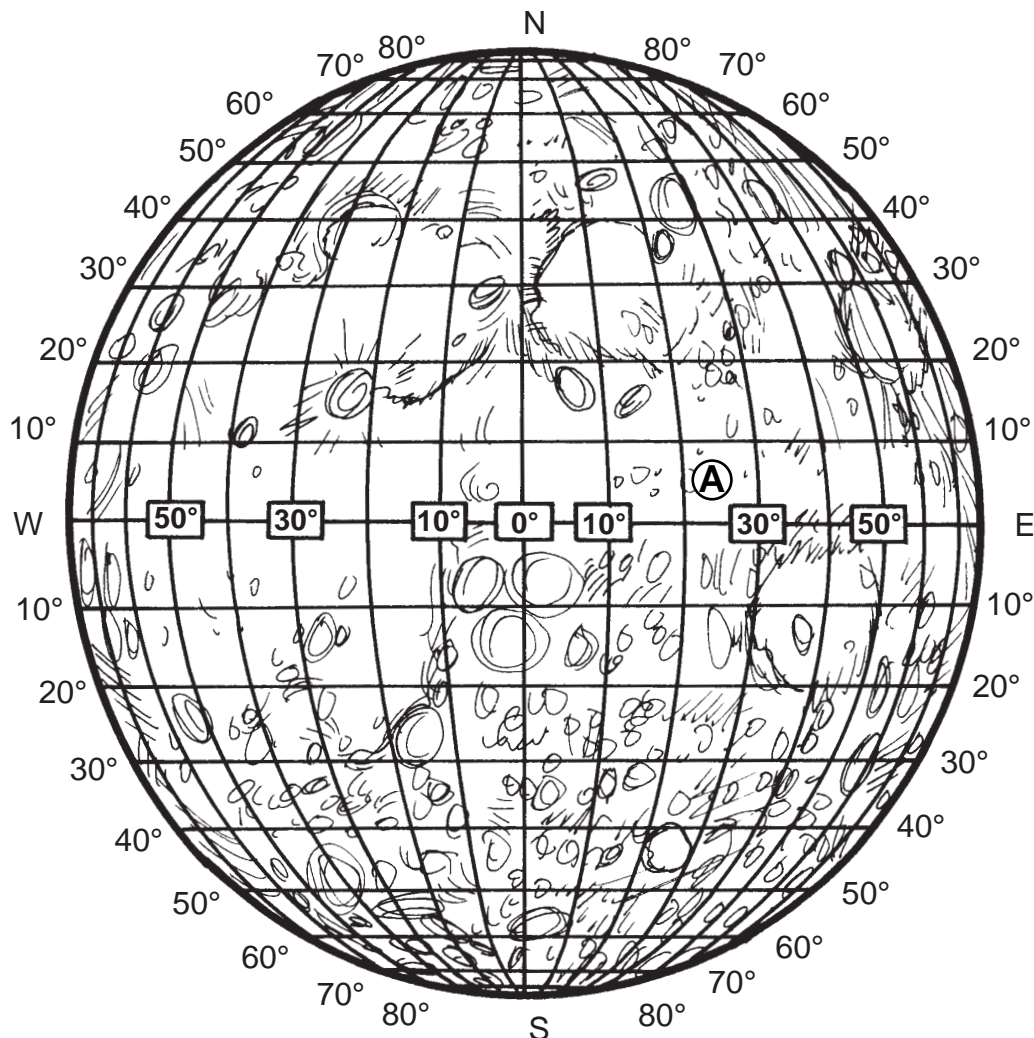
Plotting the Apollo Landing Sites

Directions: Use the chart below to plot the landing sites of the six Apollo missions.

1. Start at the 0° point on the moon map and move north or south to find the latitude.
2. Begin again in the center at 0° and move east or west to find the longitude.
3. Put the letter of the Apollo mission on the spot where the latitude and longitude meet.

The Apollo 11 landing site is shown on the moon map to help you.

Apollo Landing Sites					
	Mission	Latitude	Longitude	Area	Date
A	Apollo 11	1° north	24° east	Sea of Tranquility	July 1969
B	Apollo 12	3° south	23° west	Ocean of Storms	November 1969
C	Apollo 14	4° south	18° west	Fra Mauro	January 1971
D	Apollo 15	26° north	4° east	Hadley-Apennine	July 1971
E	Apollo 16	9° south	16° east	Descartes	April 1972
F	Apollo 17	20° north	30° east	Taurus-Littrow	December 1972



International Space Station *(cont.)*

(1)—Functional Cargo Block

(2)—Node 1

(3)—Service Module

(4)—Soyuz Crew Transfer Vehicle

(5)—Universal Docking Module

(6)—Z1

(7)—Solar Power Module and Array

(8)—Science Power Platform

(9)—U.S. Laboratory Module

(10)—Space Station Remote Manipulator System

(11)—Airlock and High Pressure Gas Tanks

