

Chapter 1 Review: Earth, Moon & Sun

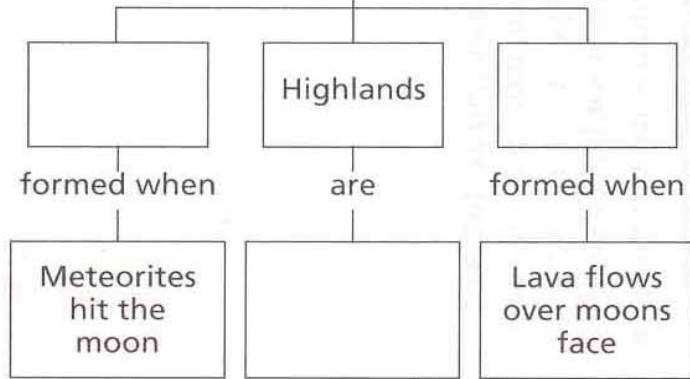
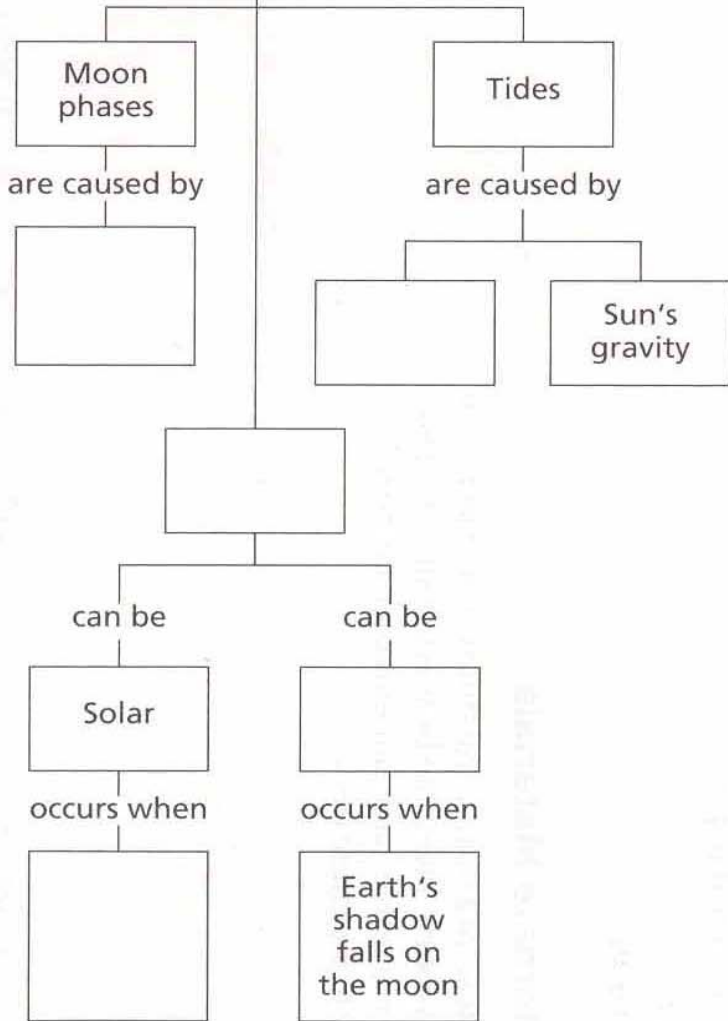
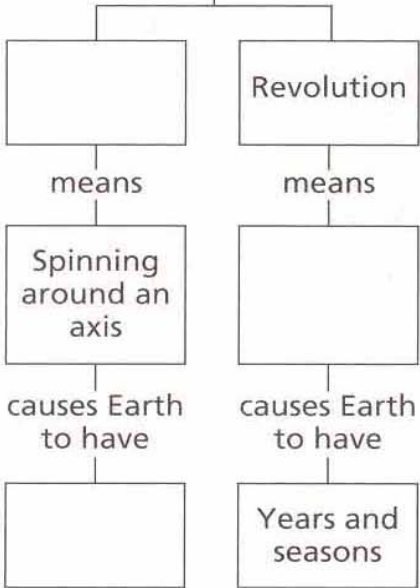
Connecting Concepts

Earth, Moon, and Sun System

includes motions of objects such as

includes interactions and movements of objects that cause

includes moon features such as



Earth, Moon, and Sun System

includes motions of objects such as

Rotation

Revolution

means

means

Spinning around an axis

causes Earth to have

causes Earth to have

Years and seasons

includes interactions and movements of objects that cause

Moon phases

Tides

are caused by

are caused by

Sun's gravity

can be

can be

Solar

occurs when

occurs when

Earth's shadow falls on the moon

includes moon features such as

Highlands

formed when

are

formed when

Meteorites hit the moon

Lava flows over moons face

Earth, Moon, and Sun System

includes motions of objects such as

Rotation

Revolution

means

means

Spinning around an axis

causes Earth to have

causes Earth to have

Day & Night

Years and seasons

includes interactions and movements of objects that cause

Moon phases

Tides

are caused by

are caused by

Sun's gravity

can be

can be

Solar

occurs when

occurs when

Earth's shadow falls on the moon

includes moon features such as

Highlands

formed when

are

formed when

Meteorites hit the moon

Lava flows over moons face

Earth, Moon, and Sun System

includes motions of objects such as

Rotation

Revolution

means

means

Spinning around an axis

One object orbiting another

causes Earth to have

causes Earth to have

Day & Night

Years and seasons

includes interactions and movements of objects that cause

Moon phases

Tides

are caused by

are caused by

[]

[]

Sun's gravity

[]

can be

can be

Solar

[]

occurs when

occurs when

[]

Earth's shadow falls on the moon

includes moon features such as

[]

Highlands

[]

formed when

are

formed when

Meteorites hit the moon

[]

Lava flows over moons face

Earth, Moon, and Sun System

includes motions of objects such as

Rotation

Revolution

means

means

Spinning around an axis

One object orbiting another

causes Earth to have

causes Earth to have

Day & Night

Years and seasons

includes interactions and movements of objects that cause

Moon phases

Tides

are caused by

are caused by

Moon orbiting Earth

Sun's gravity

can be

can be

Solar

occurs when

occurs when

Earth's shadow falls on the moon

includes moon features such as

Highlands

formed when

are

formed when

Meteorites hit the moon

Lava flows over moons face

Earth, Moon, and Sun System

includes motions of objects such as

Rotation

Revolution

means

means

Spinning around an axis

One object orbiting another

causes Earth to have

causes Earth to have

Day & Night

Years and seasons

includes interactions and movements of objects that cause

Moon phases

Tides

are caused by

are caused by

Moon orbiting Earth

Sun's gravity

Eclipses

can be

can be

Solar

occurs when

occurs when

Earth's shadow falls on the moon

includes moon features such as

Highlands

formed when

are

formed when

Meteorites hit the moon

Lava flows over moons face

Earth, Moon, and Sun System

includes motions of objects such as

Rotation

Revolution

means

means

Spinning around an axis

One object orbiting another

causes Earth to have

causes Earth to have

Day & Night

Years and seasons

includes interactions and movements of objects that cause

Moon phases

Tides

are caused by

are caused by

Moon orbiting Earth

Sun's gravity

Eclipses

can be

can be

Solar

occurs when

Moon's shadow falls on Earth

occurs when

Earth's shadow falls on the moon

includes moon features such as

Highlands

formed when

are

formed when

Meteorites hit the moon

Lava flows over moons face

Earth, Moon, and Sun System

includes motions of objects such as

Rotation

Revolution

means

means

Spinning around an axis

One object orbiting another

causes Earth to have

causes Earth to have

Day & Night

Years and seasons

includes interactions and movements of objects that cause

Moon phases

Tides

are caused by

are caused by

Moon orbiting Earth

Sun's gravity

Eclipses

can be

can be

Solar

Lunar

occurs when

occurs when

Moon's shadow falls on Earth

Earth's shadow falls on the moon

includes moon features such as

Highlands

formed when

are

formed when

Meteorites hit the moon

Lava flows over moons face

Earth, Moon, and Sun System

includes motions of objects such as

Rotation

means

Spinning around an axis

causes Earth to have

Day & Night

Revolution

means

One object orbiting another

causes Earth to have

Years and seasons

includes interactions and movements of objects that cause

Moon phases

are caused by

Moon orbiting Earth

Tides

are caused by

Moon's Gravity

Sun's gravity

Eclipses

can be

Solar

occurs when

Moon's shadow falls on Earth

can be

Lunar

occurs when

Earth's shadow falls on the moon

includes moon features such as

Highlands

formed when

Meteorites hit the moon

are

formed when

Lava flows over moons face

Earth, Moon, and Sun System

includes motions of objects such as

Rotation

Revolution

means

means

Spinning around an axis

One object orbiting another

causes Earth to have

causes Earth to have

Day & Night

Years and seasons

includes interactions and movements of objects that cause

Moon phases

Tides

are caused by

are caused by

Moon orbiting Earth

Moon's Gravity

Sun's gravity

Eclipses

can be

can be

Solar

Lunar

occurs when

occurs when

Moon's shadow falls on Earth

Earth's shadow falls on the moon

includes moon features such as

Craters

Highlands

formed when

are

formed when

Meteorites hit the moon

Lava flows over moons face

Earth, Moon, and Sun System

includes motions of objects such as

Rotation

means

Spinning around an axis

causes Earth to have

Day & Night

Revolution

means

One object orbiting another

causes Earth to have

Years and seasons

includes interactions and movements of objects that cause

Moon phases

are caused by

Moon orbiting Earth

Tides

are caused by

Moon's Gravity

Sun's gravity

Eclipses

can be

Solar

occurs when

Moon's shadow falls on Earth

can be

Lunar

occurs when

Earth's shadow falls on the moon

includes moon features such as

Craters

formed when

Meteorites hit the moon

Highlands

are

Mountainous regions on the moon

formed when

Lava flows over moons face

Earth, Moon, and Sun System

includes motions of objects such as

Rotation

means

Spinning around an axis

causes Earth to have

Day & Night

Revolution

means

One object orbiting another

causes Earth to have

Years and seasons

includes interactions and movements of objects that cause

Moon phases

are caused by

Moon orbiting Earth

Tides

are caused by

Moon's Gravity

Sun's gravity

Eclipses

can be

Solar

occurs when

Moon's shadow falls on Earth

can be

Lunar

occurs when

Earth's shadow falls on the moon

includes moon features such as

Craters

formed when

Meteorites hit the moon

Highlands

are

Mountainous regions on the moon

Maria

formed when

Lava flows over moon's face