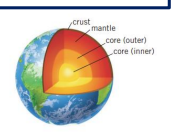
Science - Earth



The Earth

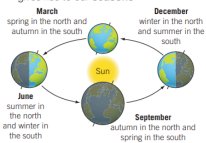


The Earth has three main layers:

- The crust is rocky and solid
- The mantle is made from mainly solid rock but this can flow
- The outer core is liquid metal and the inner core is solid

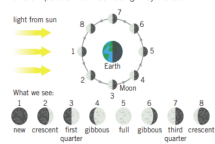
The spinning Earth

- The Earth takes 365 days to orbit the Sun, this is one Earth year
- The Earth takes 24 hours to spin on it's axis, that is why we have day and night
- The Earth's axis has a tilt of 23.4° which gives rise to our seasons



The Moon

- The Moon is a **natural satellite** which orbits the Earth
- One orbit of the Earth takes 27 days and 7 hours, this causes us to see the phases of the moon
- The different phases of the moon are caused by different parts of the Moon being lit by the Sun



The night sky

Types of Rock

Type of rock	How it is formed	Properties	Uses
sedimentary rock	sediment piles up in one place and, over many years, sticks together by compaction or cementation compaction: weight of sediments above squeeze them into rocks cementation: another substance sticks the sediments together	porous: made of small grains stuck together so there are holes that water can pass through soft: easy to break apart the sediments	building materials (e.g. sandstone and limestone)
igneous rock	when liquid rock cools it turns into igneous rocks these are made of crystals locked tightly together magma: liquid rock underground-cools slowly and forms large crystal lava: liquid rock above the ground-cools quickly and forms small crystals	durable and hard (difficult to damage): the crystals are locked tightly together not porous: there is no space between crystals	pavement rail tracks
metamorphic rock	other rocks under that Earth are heated and put under pressure over time, these rocks become metamorphic	not porous: there is no space between crystals	marble used for kitchens slate used for roofing tiles

A galaxy is a collection of stars, our galaxy is known as the Milky Way Stars produce their own light

- Planets are large objects which do not produce their own light but orbit stars
- Natural satellites include moons which can orbit planets
- Artificial satellites, such as the International Space Station, are man made structures which can orbit planets

The Universe

Stars

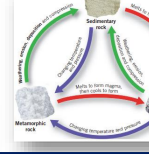
anets, asteroids

and comets

Moons

The rock cycle

The rock cycle shows how rocks change and how their materials are recycled over millions of years



The solar system

Our solar system consists of eight planets which orbit the Sun, four inner and four outer planets

Inner planets Outer planets Small and rocky planets Gas giants

(dwarf planets)

Mercury, Venus, Jupiter, Saturn, Earth, Mars Uranus, Neptune

- Between the inner and outer planets, between Mars and Jupiter, there is the asteroid belt
- The planets all orbit the Sun, but the path of their orbits are all slightly different, giving them the look of 'wandering' in

Key words and Vocabulary

Make sure you can write definitions for these key terms:

asteroid belt, artificial satellite, axis, crust, deposition, durable, dwarf planet, galaxy, gas giants, igneous rock, lava, inner core, magma, mantle, metamorphic rock, milky way, natural satellite, outer core, orbit, phases of the moon, planet, porous, rock cycle, season, sediment, sedimentary rock, solar system, star, sun, universe year



