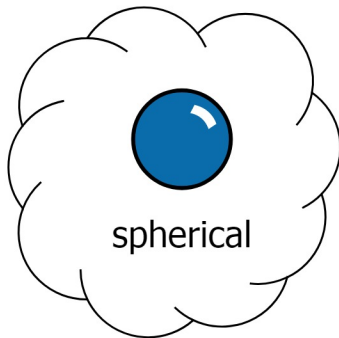
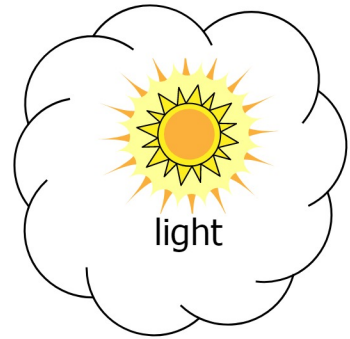
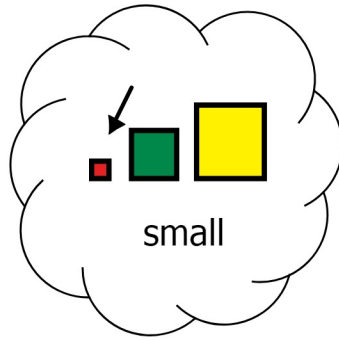
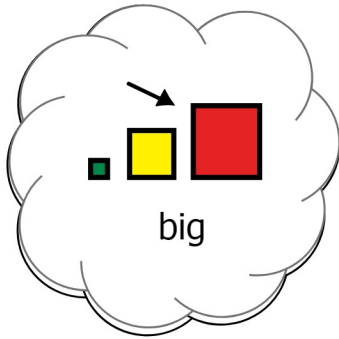


Year 5 - Earth and Space



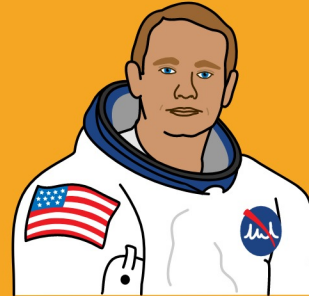
Year 5 - Earth and Space



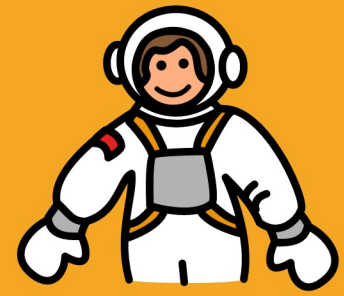
an astronomer



an astronomer

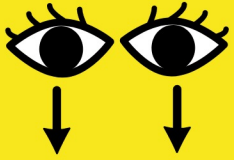


Neil Armstrong



an astronaut

Year 5 - Earth and Space



look at
look for
find



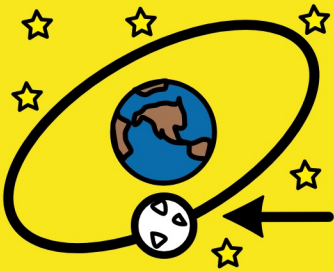
point to



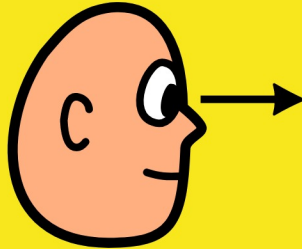
are



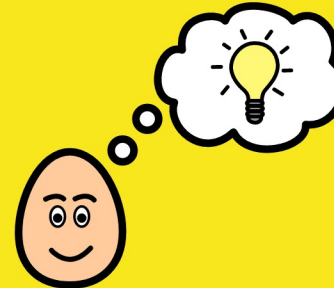
is



orbits



observe



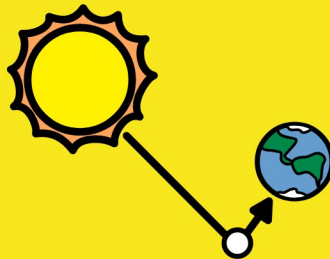
remember



describe



moves



reflects



blocks

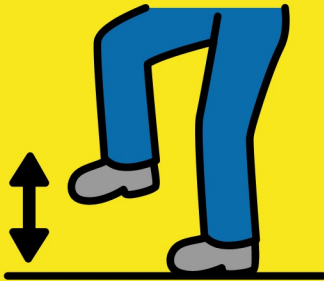


land

Year 5 - Earth and Space



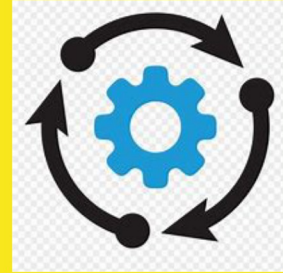
travel



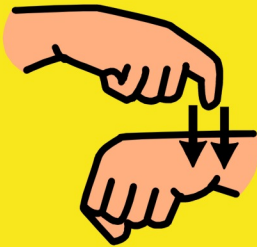
step



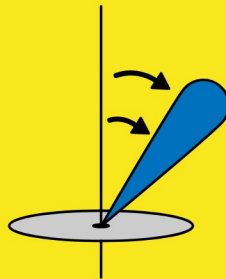
walk



control



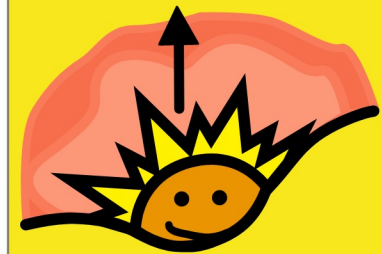
lasts



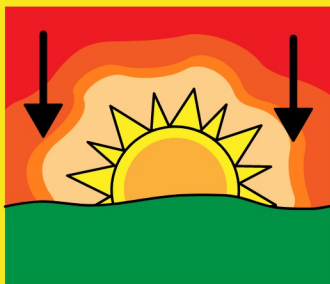
tilt



rotates



rises



sets

Year 5 - Earth and Space



the Earth



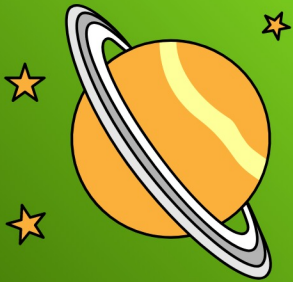
Mercury



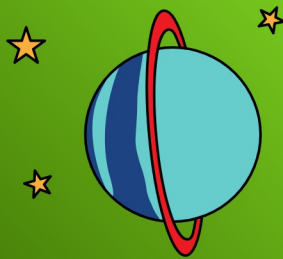
Venus



Mars



Saturn



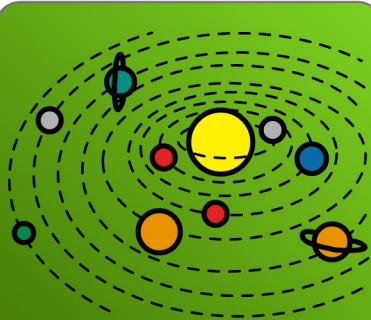
Uranus



the Sun



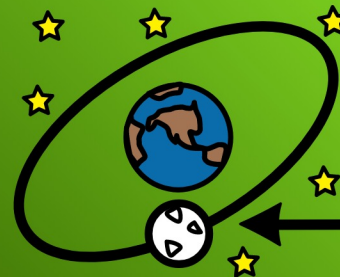
the Moon



the Solar System



space

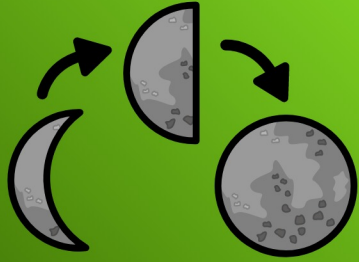


Orbit

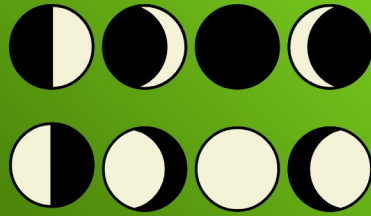


the movement

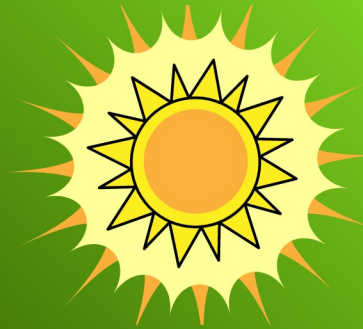
Year 5 - Earth and Space



the phase of the Moon



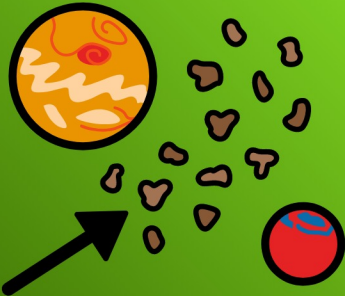
the Moon phases



light



the planets



asteroids



stars



ice



rocks



dust



Pluto



Ceres



Eris

Year 5 - Earth and Space



Sedna



the dwarf planets



Terrestrial planets



Gas giant planets



Ice giant planets



a sphere



the Universe



the Galaxy



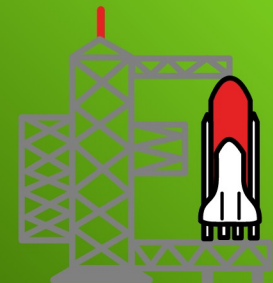
the Constellations



a mirror

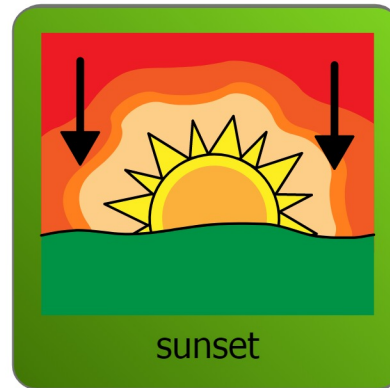
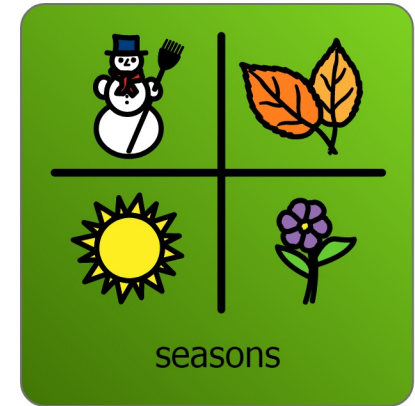
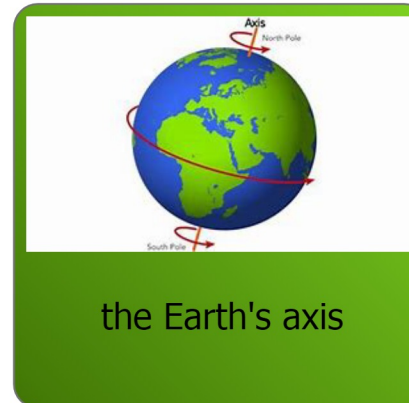
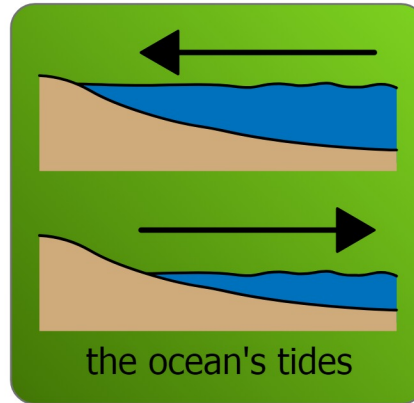
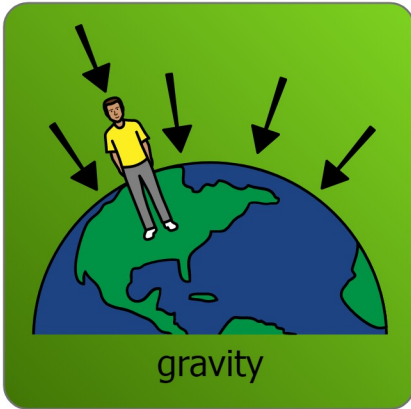


a Lunar month

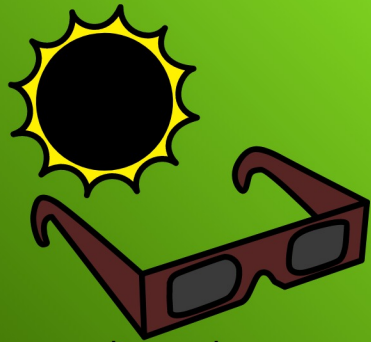


a space shuttle

Year 5 - Earth and Space



Year 5 - Earth and Space



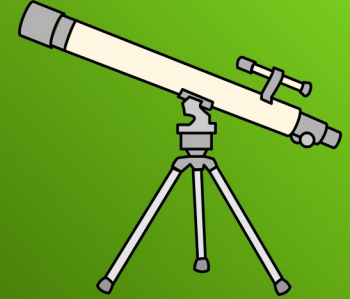
eclipse glasses



the distance



the Moon landing

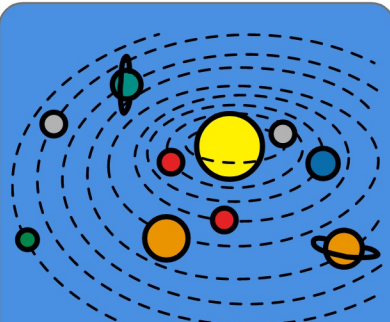


a telescope

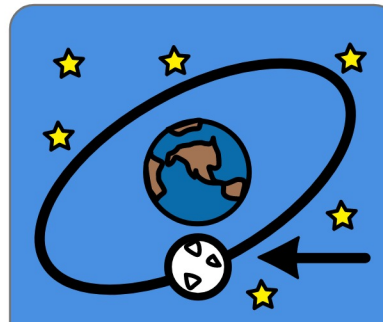
Year 5 - Earth and Space



in Space



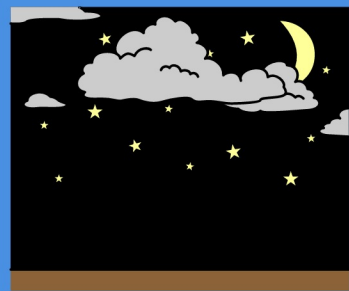
in the Solar System



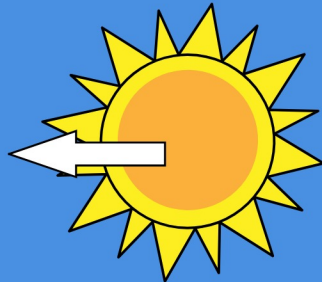
in Orbit



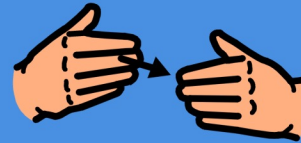
around



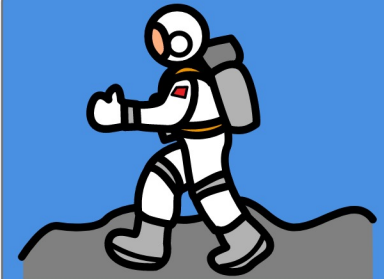
in the sky



from the Sun



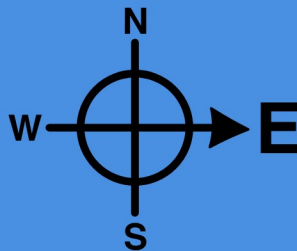
close
near to



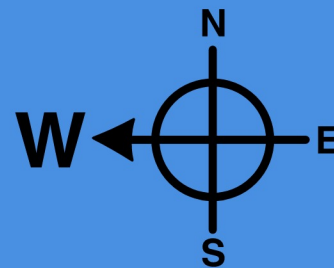
on the Moon



on the Earth's axis



in the east



in the west



in front

Year 5 - Earth and Space

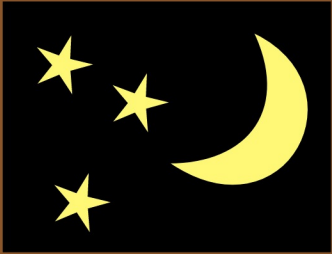


behind

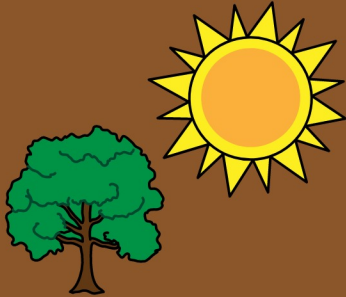


a long way away

Year 5 - Earth and Space



at night



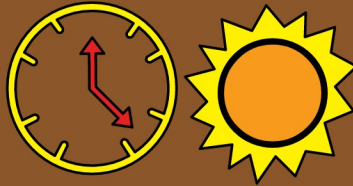
in the day



on 20th July 1969



one year



28 days

Year 6 - Evolution and Inheritance



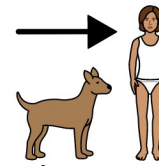
fossilised



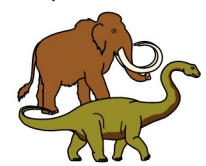
preserved



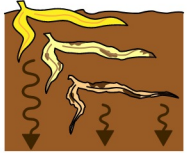
living



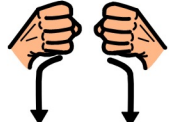
human



prehistoric



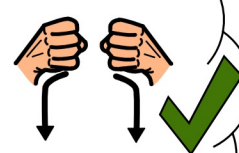
decomposed



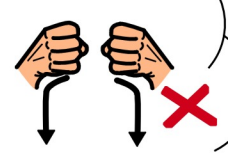
strong



weak



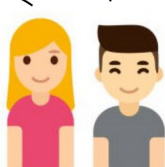
strongest



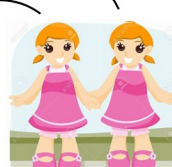
weakest



same



different



identical

Year 6 - Evolution and Inheritance



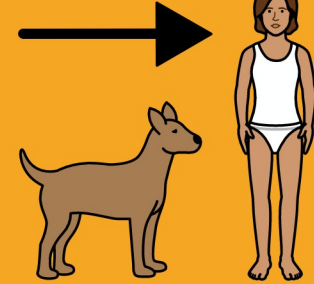
scientists



paleontologists



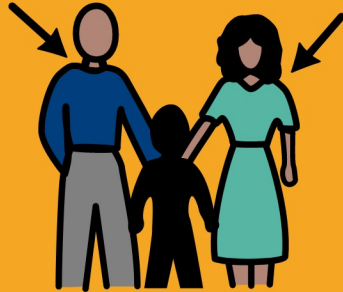
people



humans



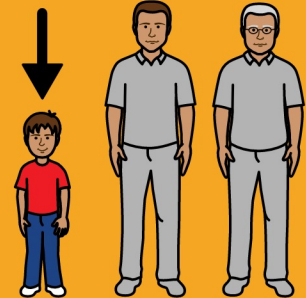
Charles Darwin



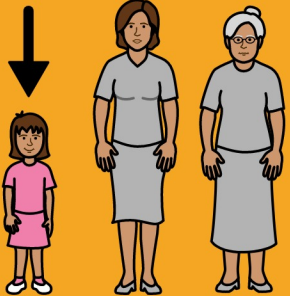
the parents



a child



the young



the young

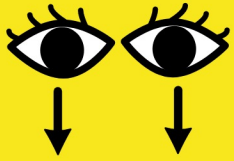


twins

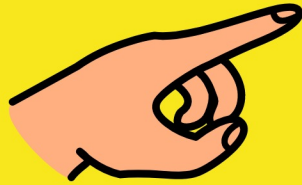


we

Year 6 - Evolution and Inheritance



look at
look for
find



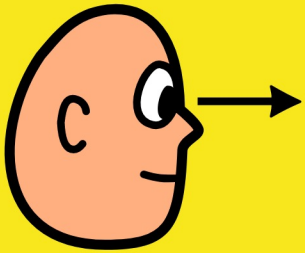
point to



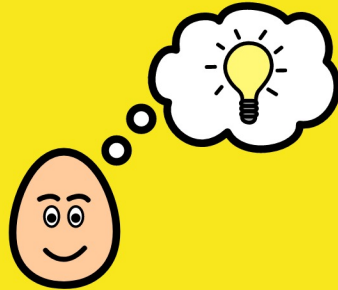
were



was



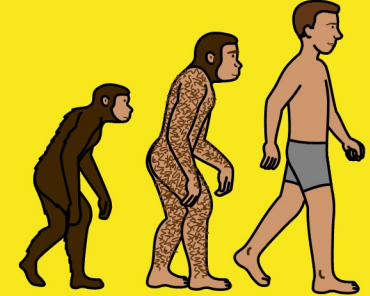
observe



remember



describe



changed



discover



dig

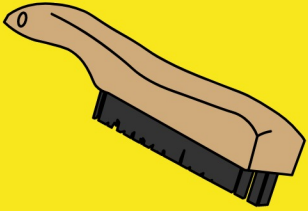


excavate

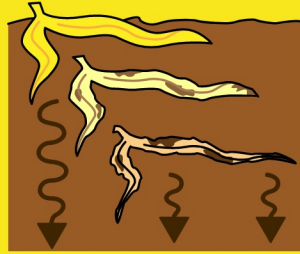


covered

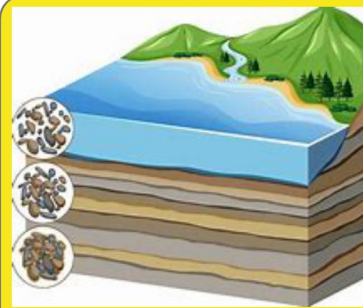
Year 6 - Evolution and Inheritance



brush



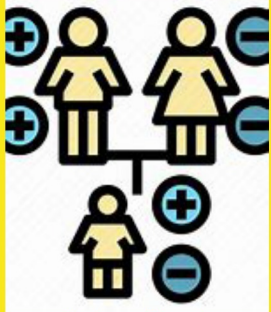
rot
decompose



compacted



survived



inherited

Year 6 - Evolution and Inheritance



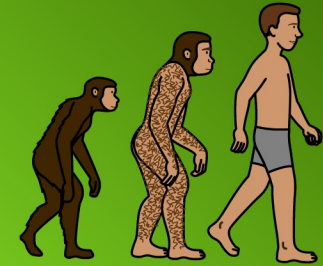
fossils



fossils



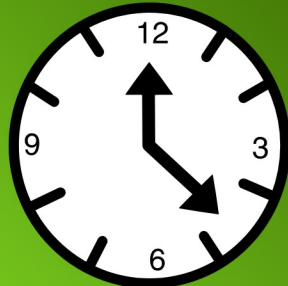
fossils



evolution
Theory of Evolution



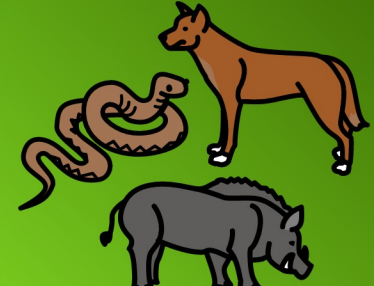
information



time



plants



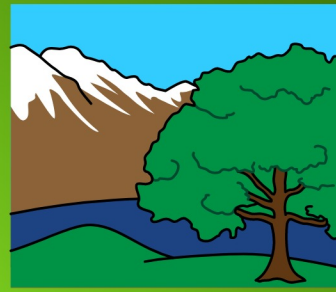
animals



dinosaurs



organisms



the environment

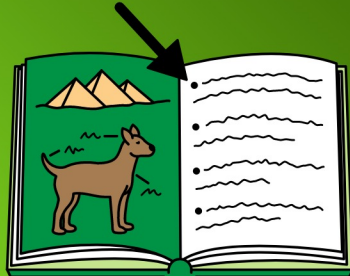


rocks

Year 6 - Evolution and Inheritance



fossilisation



facts



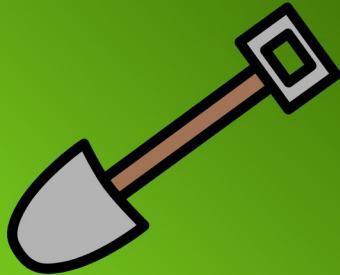
volcanic ash



mud



a brush



a spade



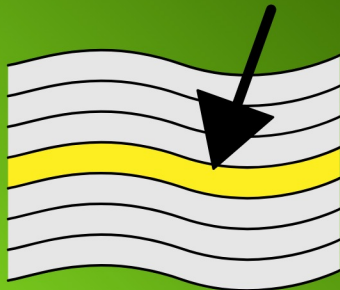
a microscope



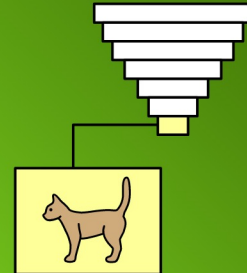
skeletons



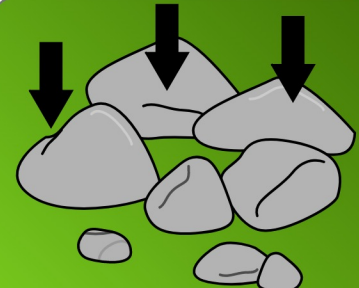
sedimentary rock



layers of sediment



species



pressure

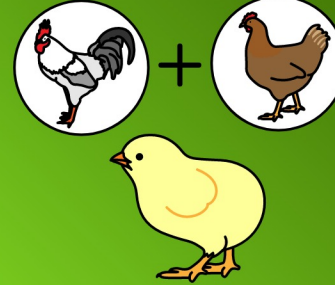
Year 6 - Evolution and Inheritance



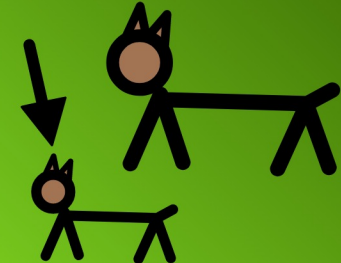
inheritance



characteristics



offspring



the young



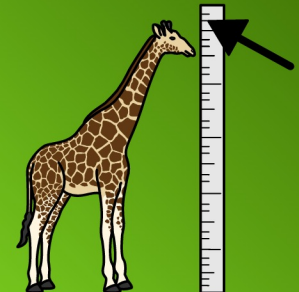
eye colour



skin colour



height

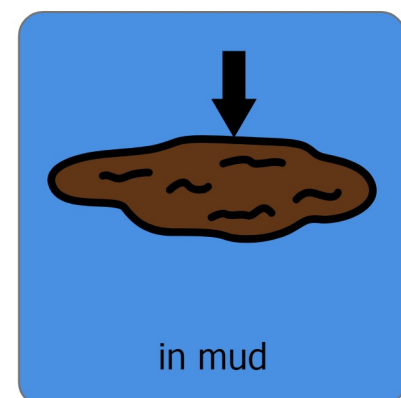
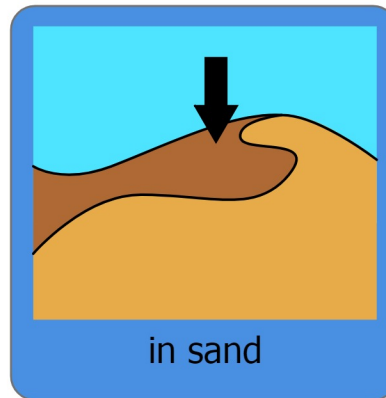
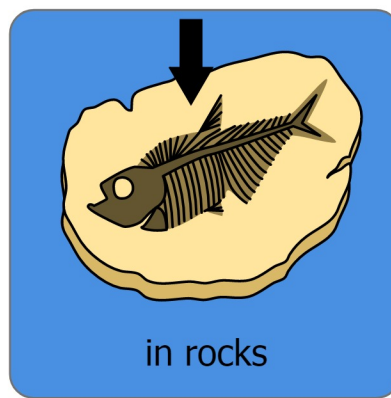
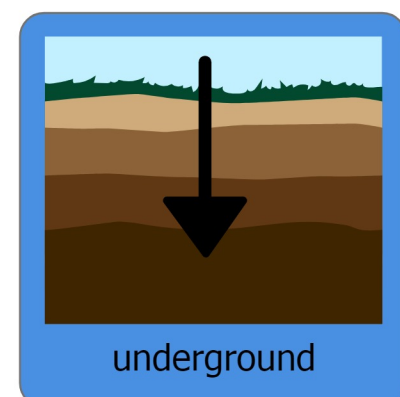
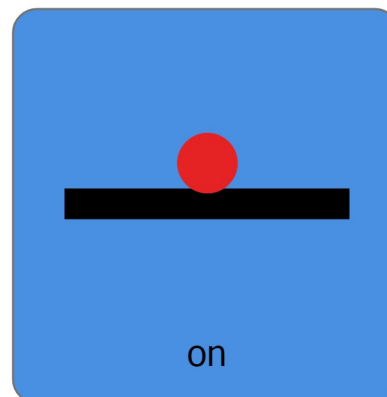
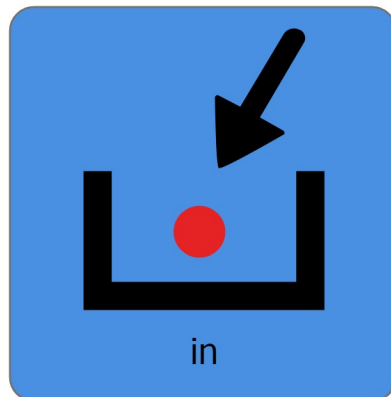
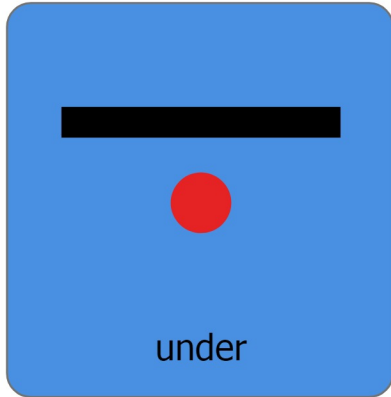


height

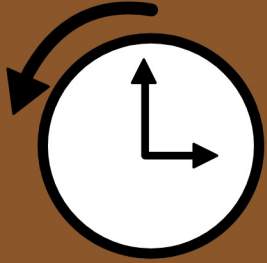


variation

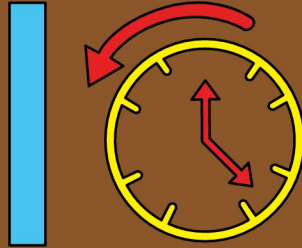
Year 6 - Evolution and Inheritance



Year 6 - Evolution and Inheritance



the past



a long time ago

1,000,000

50 million years ago

1,000,000,000

billions of years ago