

amphibians animals bacteria birds characteristics classification system classified differences fish groups habitats insects invertebrates key living things mammals micro-organisms

organisms
plants
reptiles
similarities
snails
spiders
subdivided
variation
vertebrates
worms

classify
describe
directly observe
discuss
give reasons
identify



animals
artery
blood
blood vessels
circulatory system
damaged
deoxygenated
diet
digestive system
drugs
exercise
functions
harm
health

heart

human

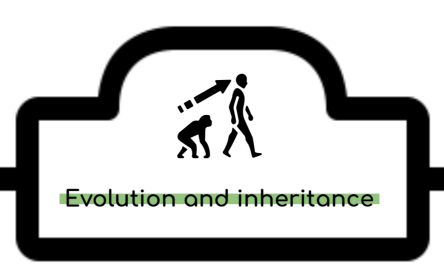
impact

internal organs

lifestyle
muscular system
nutrients
oxygenated
respiration
skeletal system
substances
transported
valve
veins
water

describe explore identify name

@MrsF_primary



adapted
adaption
breed
changed
characteristics
competitions
environment
evolution
fossils
identical
inhabited
inherited
living things
mutation

offspring

parents

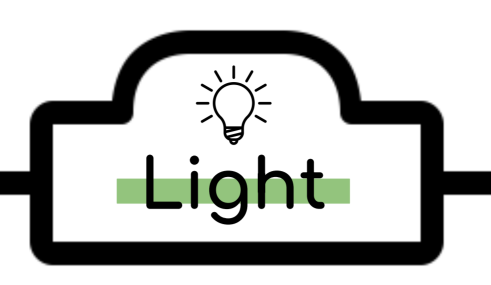
produce

reproduction

suit survive survival of the fittest variation vary

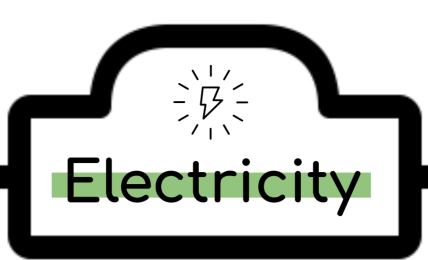
appreciate consider find out identify recognise

@MrsF_primary



beam cast coloured filters emitted eye glare light light source periscope rainbows reflect reflection shadows straight lines Sun travel visible

decide
design
explain
extend
investigate
make
predict
recognise
talk about



brightness bulb buzzer cells circuits components diagram function insulator lamp loudness motor series circuit switches symbols variations voltage volume

associate
compare
construct
design
give reasons
identify
make
represent
systematically