The Grange Primary School's Approach to Vocabulary



Science

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<u>Biology - Contents</u>

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Animals including Humans

Year 6

human circulatory system, heart, blood vessels, blood, deoxygenated, oxygenated, superior vena cava, pulmonary artery, pulmonary veins, inferior vena cava, aorta, atrium, ventricle, valves, iron, oxygen, respiration, breathlessness, tiredness, carbon dioxide, diet, exercise, lifestyle, nutrients, skeletal, muscular, digestive, drugs, health, internal organs, lungs, liver, kidney, brain, skeleton, muscle, digest, digestion, impact, damage, alcohol, substances, alcohol, tobacco, medicine, legal, illegal, paracetamol, ibuprofen, calpol, opiates, smoking, nicotine, binge-drinking, e-cigarette, caffeine, cough syrup, heartbeat, circulate, travel, pulse, transports, acid, enzymes, absorbs, absorption, urine, salivary glands, duodenum, stools, oesophagus, liver, bile, mouth, tongue, stomach, pancreas, bloodstream, rectum, anus, chyme, molecules, carbohydrase, protein, protease, amino acids, fatty acid, glycerol, lipase, muscle layers, mucosa, villi, serosa, villus, bacteria, gas, colon, cecum, sigmoid colon, capillaries, cells, water soluble, filtration, kidneys, ultrafiltrate, urethra, bladder, ureter

Year 5

human, development, baby, toddler, child, teenager, adult, puberty, gestation, length, mass, grow, growing, older, younger, puberty, childhood, adulthood, physical growth, reproduction, hypothalamus gland, pituitary gland, hormones, larynx, sweat glands, pubic, facial, scrotum, testes, penis, laryngeal cartilage, male sexual organs, testicles, testosterone, sperm, breasts, menstruate, ovaries, oestrogen, progesterone, periods, uterus, period, fertilised egg, menstrual cycle, emotions, hair growth

Year 4

digestive system, food chains, producers, predators, prey, mouth, tongue, teeth, oesophagus, stomach, small and large intestine, carnivores, herbivores, omnivores, digestion, mixes, moistens, saliva, transports, acid, enzymes, absorbs, water, vitamins, compacts, colon, incisors, cutting, slicing, canines, ripping, tearing, molars, chewing,

grinding, floss, brush, sun, lettuce, grass, seeds, plants, nuts, squirrels. grasshoppers, ladybird, flies, birds, birds of prey, rabbit, fox, badger, deer, lion, zebra, cheetah, elephant, goat, sheep, horse, polar bear, seal, fish

Year 3

movement, move, respiration, respire, food, oxygen, energy, breathing, sensitivity, surroundings, reproduction, excretion, waste material, light, nutrition, diet, food, food groups, food chain, meat, dairy, milk, cheese, yogurt, carbohydrates, pasta, bread, rice, potato, fats, sugars, fruits, vegetables, calcium, protein, fibre, minerals, vitamins, energy, saturated fats, unsaturated fats, skeleton, human, animal, dog, lion, owl, shark, tortoise, muscles, support, protection, exercise, growth, repair, contract, relax, biceps, triceps, calf, vertebrate, endoskeleton, invertebrate, exoskeleton, hydrostatic skeleton, pull, tendons, joints, skull, clavicle, scapula, ribcage, heart, lungs, humerus, vertebral column, ulna, pelvis, radius, femur, tibia, fibula, brain

Year 2

offspring, babies, reproduction, growth, human, animal, baby, toddler, child, teenager, adult, egg, chick, chicken, caterpillar, pupa, butterfly, spawn, tadpole, frog, lamb, life cycle, sheep, basic needs, survival, changes, food, water, air, exercise, running, playing, dancing, football, healthy, fit, unhealthy, food groups, meat, dairy, milk, cheese, yoghurt, carbohydrates, bread, pasta, potato, fats, sugars, fruits, vegetables, calcium, hygiene, clean, germs, disease, illness

Year 1

amphibians, birds, fish, mammals, reptiles, carnivore, herbivore, omnivore, human, mouse, dog, cow, penguin, chicken, seagull, robin, goldfish, clown fish, tuna, shark, eel, snake, tortoise, lizard, alligator, frog, toad, newt, salamander, elephant, lion, tiger, whale, rhino, wing, beak, tail, fin, paw, whiskers, trunk, tusk, shell, webbed feet, scales, mane, feathers, gill, senses, smell, hearing, touch, taste, sight, head,

eye, nose, teeth, elbow, knee, fingers, leg, foot, shoulder, hand, mouth, tongue, ear, toes, hair

Foundation Stage

herbivores, omnivores, carnivores, meat eater, plant eater, minibeast, caterpillar, ladybird, insect, woodlouse, spider, butterfly, farm animal, pig, cow, goat, horse, sheep, head, shoulders, face, eyes, nose, mouth, feet, legs, arms, hair

Evolution and Inheritance

Year 6

inheritance, inherit, cells, chromosomes, DNA (Deoxyribonucleic acid), genes, amoebas, nucleus, mitochondria, replicate, divide, genetic code, characteristics, genome, living things, change, fossils, offspring, vary, variation, not identical, variation, evolution, adaptation, mutation, adaptive traits, Charles Darwin, Alfred Wallace, adapt, environment, habitat, extreme conditions, advantageous, disadvantageous, palaeontologist, palaeontology, Mary Anning, inhabited, taste, smell, polar regions, tropical rainforests, mountains, oceans, deserts, coniferous forests, grasslands, heath, natural selection, The Theory of Evolution, Galapagos Finches, evolved, natural selection, fossilisation, sediments, sedimentary rocks, endoskeletons, exoskeletons, calcium, decay, species, Carl Linneaus, selective breeding, cross breeding, Fragaria Chiloensis, Fragaria Virginiania, garden strawberry, poodle, labrador, labradoodle, genetically modified foods (GM), cloning

Year 5

(See Living Things and Their Habitats and Animals including Humans)

Year 4

(See Living Things and Their Habitats and Animals including Humans)

Year 3

(See Rocks, Living Things and Their Habitats, Plants and Animals including Humans)

Year 2

(See Living Things and Their Habitats, Plants and Animals including Humans)

Year 1

(See Animals including Humans and Plants)

Foundation Stage

Palaeontologist, Paleontology, fossils, bones, living things, identical, nature, humans, animals, grow, time, change, dinosaurs, dead, extinct

Living Things and Their Habitats

Year 6

Micro-organisms, plants, animals, invertebrates, insects, spiders, snails, worms, vertebrates, fish, amphibians, reptiles, birds, mammals, Carl Linnaeus, classification, characteristics, taxonomists, systema naturae, domain, kingdom, phylum, class, order, family, genus, species, archaea, bacteria, eukarya, eukaryotes, phyla, backbone, arachnids, annelids, molluscs, crustaceans, echinoderms, anellids, dust mites, funghi, mould, yeast, penicillin, viruses, antibiotics, plaque, cells

Year 5

life cycle, mammal, amphibian, insect, bird, reproduction, sexual, asexual, reproduction, rainforest, prehistoric, seeds, stem, root, cuttings, tubers, bulbs, hatching, rearing, animal naturalists, animal behaviourists, vegetable, garden, flower, border, oceans, classification, gestation, embryo, warm-blooded, frog, tadpole, eggs, juvenile, adulthood, fertilised, hatchling, metamorphosis, pupa, larva, caterpillars, grubs, maggots, nymph, germination, roots, pollen, photosynthesis, spores, stages, germination, growing, flowering, anchor, pollen, stigma, seed formation, fertilisation, spores, spore production, spore dispersal, fern, offspring, sex cells, fusing, pregnancy, structure, sperm, ovules, stamen, style, ovule, strawberry plants, potatoes, spider plants, daffodils, echidnas, platypus

Year 4

ferns, mosses, classify, environment, habitat, vertebrates, amphibians, reptiles, mammals, invertebrates, nature, reserve, ecological, deforestation, flowering, non-flowering, population, insect, classification, venn diagram, carroll diagram, classification key, organisms, characteristics, life processes, movement, respiration, sensitivity, growth, reproduction, excretion, nutrition, fur, feathers, legs, beaks, tusks, shells, skeleton, climate change, extinct, danger, oxygen, energy, young, waste, endangered species, pollution, urbanisation, nature reserves, specimen, group, identify

(See Plants and Animals including Humans)

Year 2

space, habitat, micro habitat, natural environment, local environment, polar habitat, moss, lichen, polar bear, arctic fox, snowy owl, seal, penguin, ocean habitat, seaweed, algae, plankton, whale, fish, shark, octopus, shark, dolphin, woodland habitat, oak tree, squirrel, fox, badger, woodpecker, owl, bugs, insects, acorn, rainforest habitat jaguar, tiger, howler monkey, butterfly, banana, urban habitat, dandelion, bees, pigeon, slugs, spiders, worms, fox, hedgehog, desert habitat, acacia tree, camel, gecko, scorpion, coastal habitat, seashore, starfish, crab, pond habitat, waterlily, frog, duck, dragonfly, features, damp, wet, dry, shady, dark, light, hot, warm cold, ice, snow, living, dead, alive, not alive, air, live processes, movement, breathing, nutrition, food, growth, reproduces, shelter, warmth, protection, water, plants, green plants, sunlight, source of food, food chain, transfer, energy, producer, consumer, predator, prey, dependance, omnivore, herbivore, carnivore, grass, rabbits, fox, acorn, squirrel, fox, daisy, caterpillar, mouse, owl, grass, cow, human, carrots, human, plankton, sardines, seal, grass, zebra, lion

Year 1

(See Animals including Humans and Plants)

Foundation Stage

living, alive, not alive, air, breathing, food, grow, shelter, house, home, ocean, whale, fish, turtle, shark, octopus, dolphin, seal, jellyfish, woodland, owl, fox, squirrel, rabbit, hedgehog, bird, mice, rats, rainforest, parrot, monkey, gorilla, snake, tiger, desert, camel, scorpion, meerkat, lizard, pond, frog, tadpole, froglet, newt, fish, duck,duckling, jungle, bear, lion,cheetah, elephant, giraffe, zebra, growth

Plants

Year 6

(Not explicit in this year group)

Year 5

(Not explicit in this year group)

Year 4

(Not explicit in this year group)

Year 3

plants, structure, flowering plants, roots, steady, support, upright, stem, carries water, nutrients, transport, trunk, leaves, photosynthesis, sun, carbon dioxide, oxygen, flowers, petal, pollen, travel, sunlight, food, nutrition, attractive, attract, stamen, nectar, stigma, carpel, sepal, receptacle, reproduction, reproduce, fertilizer, conditions for growth, air, light, soil, room for growth, life cycle, transpiration, transportation vessels, xylem, capillary action, cacti, lily, succulent, sunflower, orchid, spider plant, snake plant, palm tree, bamboo, seed dispersal, seed formation, pollination, bees, humans, seeds, planting, vegetables, beans, wheat, animals, sandbur, blackberries, acorn, wind, box cedar, evergreen, ash, milkweed, maple, water, coconut, bursting, explosive, jewelweed, witch hazel, poppies, dandelion violet, parent plant, functions

Year 2

germination, growth, grow, seed, bulb, planted, cutting, tubers, soil, plant pot, ground, life cycle, germinate, roots, spread, underground, sprout, shoots, seedling, above ground, stem, harder, thicker, leaves, green, seed leaves, true leaves, buds, flower, blossom, petals, fruit, vegetables, mature plant, forest, woodland, wild plant, garden, garden plant, water, watered, watering can, light, shade, sun light, grow upwards, suitable, temperature, warm, heat, nutrients, reproduction, healthy, green, upright, unhealthy, living, alive, manmade, decay, wilting, crispy, dry, brown, yellow, shrivel, fall, food chain, producer, habitat

Year 1

common, wild plants, garden plants, deciduous, evergreen, tree, trunk, branches, leaf, root, plant, leaves, bud, flowers, blossom, petals, stem, fruit, vegetables, bulb, seeds, grow, soil, ground, life cycle, daisy, poppy, sunflower, dandelion, bluebell, buttercup, nettle, tulip, rose, clover, pansies, bellis, daffodil, lily, clematis, lavender, wisteria, brambles, ash, oak, maple, sycamore, horse chestnut, conifer, birch, holly, structure

Foundation Stage

tree, trunk, branches, leaf, root, plant, leaves, flowers, blossom, petals, stem, fruit, vegetables, seeds, grow, soil, ground, life cycle

Chemistry - Contents

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Materials

Year 6

(Not explicit in this year group)

Year 5 (Properties and Changes in Materials)

properties, hardness, solubility, transparency, electrical, conductor, thermal conductor, thermal insulators, dissolve, solution, separate, separating, solids, liquid, gases, evaporating, reversible changes, irreversible, mixing, evaporation, filtering, filtration, sieving, melting, burning, materials, rusting, magnetism, electricity, chemists, Spencer Silver, Ruth Benerit, conductivity, insulation, chemical, solubility, conductivity, substance, metals, wood, plastic, rusting, chemists, glass, brick, rock, paper, cardboard, brick, scissors, paperclips, rubber, copper, iron, nickel, cobalt, aluminium, salt, sugar, coffee, sand, clay, gravy granules, table, radiator, door, clothes, blanket, cushions, candle wax, cake, fried egg, windows, bicarbonate of soda, bath bombs, toast, boiling, condensing, evaporating, changes of state, acid

Year 4 (States of Matter)

solid, solidify, iron, ice, melt, freeze, liquid, evaporate, condense, gas, container, changing state, heated, heat, cooled, cool, degrees celsius, thermometer, water cycle, evaporation, condensation, temperature, melting, warm, water vapour, materials, cycle, precipitation, particles, vibration, movement, carbon dioxide, Joseph Priestly, dissolve, oxygen, rate of evaporation, droplets, rain, hail, snow, wind, precipitation, rain, underground water, seas, lakes, rivers, streams, puddles, ponds, clouds, absorbed

Year 3

(See Rocks, Light and Forces and Magnets)

Year 2 (Uses of Everyday Materials)

metal, plastic, glass, brick, rock, paper, cardboard, suitable, unsuitable, purpose, strong, rigid, bendy, hard, soft, furry, transparent, opaque, translucent, absorbent, smooth, shiny, dull,

brittle, rough, silky, stretchy, wood, squashing, bending, twisting, stretching, shape, solid, malleable, coins, cars, cans, table, spoons, matches, floor, telegraphy, James Dunlop, rubber, Charles Macintosh, waterproof fabric, John McAdam, macadamisation, scissors, paperclip, money, cube, pins, safety pin

Year 1 (Everyday Materials)

wood, table, chair, plastic, bottle, hoop, cup, tray, ball, glass, window, metal, gate, water, tap, rock, stone, brick, house, paper, tree, fabric, clothes, blanket, cushions, scissors, paperclip, money, cube, pins, safety pin, elastic, elastic band, foil, hard, soft, stretchy, stiff, shiny, dull, rough, smooth, bendy, waterproof, absorbent

Foundation Stage

magnetic, strong, elastic, twist, rock, glass, soft, freeze, melt, furry, clay, waterproof, wood, wool, smooth, breakable, cardboard, squashy, shiny, hard, rough, metal, fabric, paper, sand, plastic, melt, ice, freeze, liquid, heat, melting, water, solid, brick, sand, water, steam, air, change, changes, dissolve, movement, mixing, separate, separating, gas, cold, frozen

Rocks

Year 6

(Not explicit in this year group)

Year 5

(Not explicit in this year group)

Year 4

(Not explicit in this year group)

Year 3

obsidian, chalk, marble, granite, sandstone, quartzite, basalt, limestone, brick, tile, slate, smooth, rough, coarse, soft, hard, coade stone, texture permeable, impermeable, natural rocks, human-made rocks, man-made rocks, igneous rock, sedimentary rock, metamorphic rock, magma, lava, sediment, weathering, density, fossilisation, palaeontology, erosion, acid, erodes, minerals, air, water, organic matter, decay, remains, compost, decomposed, waste, trimmings, manure, fallen leaves, kitchen waste, peat, soil, sediments, topsoil, subsoil, baserock, peat, boulder, fossil, grain, crystals, mould, cast, micro-organisms, properties, mould, cast, pressed, cools, volcanic ash, skeleton, pressure, deposited, grains, crystals

Year 2

(See Materials)

Year 1

(See Materials)

Foundation Stage

soil, rock, stone, rough, chalk, marble, brick, fossil, crystal, hard, soft, pebble, heavy, light, strong, sand, small, sharp, ground, mould, smooth, bumpy, tough

Physics - Contents

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Earth and Space

Year 6

(Not explicit in this year group)

Year 5

Earth, space, Sun, Moon, planets, star, solar system, Mercury, Venus, Mars, Jupiter, Saturn, Uranus, Neptune, Pluto, dwarf planet, movement, rotate, orbit, axis, celestial body, spherical body, sphere, days, nights, light, heat, eclipse, satellite, universe, solar, astronomer, Ptolemy, Alhazen, Copernicus, shadow, clock, sundial, revolves, rotates, time zones, astronomical, East, West, Moon phases, Full Moon, New Moon, Crescent, Gibbous, reflects, waxing, waning, Waxing Half Moon, Waxing Crescent, Waning Crescent, Waning Half Moon, Waning Gibbous, Waxing Gibbous, Blue Moon, Neil Armstrong, months, years, length, seasons, Summer, Spring, Winter, Autumn (See Forces and Seasonal Changes)

Year 4

(See Sound)

Year 3

(See Light)

Year 2

(Not explicit in this year group)

Year 1

(See Seasonal Changes)

Foundation Stage

spaceman, spaceship, Moon, space, planets, dark, stars, Sun, night, sky, Earth, Saturn, astronaut, alien, rocket

Electricity

Year 6

voltage, brightness, volume, switches, danger, series, sign, circuit, diagram, switch, bulb, buzzer, motor, symbols, components, parallel, circuits

(See Sound)

Year 5

(See Materials)

Year 4

light bulb, electric cooker, fridge, freezer, televisions, appliance, electricity, electrical circuit, cell (battery), wire, bulb, buzzer, construct, connect, motor, wires, danger, safety, sign, insulators, wood, rubber, plastic, glass, metal, water, switch, open switch, closed switch, series, common conductors, conventional, current, voltage, loop, copper, iron, nickel, aluminium, lead, steel, cobalt, money, Thomas Edison

Year 3

(See Light)

Year 2

(See Materials)

Year 1

(See Materials)

Foundation Stage

plug, electric, circuit, battery, wire, light, on, off, switch, danger, ipad, computer, charge, power, phone, tablet, computer, chromebook, laptop, fridge

Forces

Year 6

(Not explicit in this year group)

Year 5 (Forces)

Earth, gravity, air, air resistance, water resistance, friction, mechanisms, gears, levers, pulleys, movement, Galileo Galilei, Isaac Newton, gravitation, springs, effect, accelerate, decelerate, stop, change, direction, brake, pivot, push, pull, fulcrum, catapult, distance, descend, upthrust, buoyancy, volume, weight, newtons, mass, matter, strength, kilograms, newton meter, streamlined, materials, carpet, bubblewrap, plastic, cotton wool, wood, paper, cardboard

Year 4

(Not explicit in this year group)

Year 3 (Forces and Magnets)

fast, slow, stationary, force, friction, open, surface, push, pull, motion, contact, distance, touching, not touching, magnet, magnetic, non-magnetic, magnetic field, poles, north pole, south pole, repel, repulsion, attract, attraction, metal, bar magnet, u-shaped magnet, horseshoe magnet, ring magnet, fridge magnet, compass, magnetic needle, electromagnetic, cylindrical magnet, oval shaped magnet, iron, nickel, cobalt, stainless steel, fabric, wood, glass, plastic, stone, paper, elastic, scissors, paperclip, money, cube, pins, safety pin, wood, sandpaper, carpet, plastic, smooth, shiny, rough, coarse, bumpy, ridge

Year 2

(See Materials)

Year 1

(See Materials)

Foundation Stage

push, pull, magnetic, magnet, non-magnetic, metal, attract, paper clip, wooden block, key, lego, screw, bolt, plastic lid, plastic bottle, pin, toy car

<u>Light</u>

Year 6

light, reflect, travels, reflection, source, object, shadows, mirrors, periscope, rainbow, filters, spectrum, straight, electromagnetic radiation, photons, waves, rays, beams of light, bounce, scattering, incident ray, reflected ray, angle of reflection, perpendicular, reflector, refraction, prism, Isaac Newton, transparent, translucent, opaque, visible

Year 5

(See Earth and Space)

Year 4

(Not explicit in this year group)

Year 3

light, light source, natural light, Sun, sunlight, star, artificial light, torch, candle, lampwhite light, visible light, dark, absence of light, reflection, reflect, reflective material, see, sight, vision, eye, pupil, retina, ray, mirror, concave, convex, smooth, shiny, flat, rough, uneven, earth, rotation, harmful, rays, UV (ultraviolet) rays, sunglasses, protection, sun safety, sun cream, tanning, sunburn, SPF (Sun Protection Factor), UVA protection, shade, hottest, strongest ray, hat, skin damage, eye damage, shadow, opaque, block, object, translucent, transparent, moon, midday, sunrise, sunset, north, east, south, west, clockwise, left to right, length, change in length, short, long, infront, behind, surfaces

Year 2

(See Plants)

Year 1

(See Animals including Humans and Seasonal Changes)

Foundation Stage

light, dark, reflection, mirror, smooth, shiny, flat, rough, shadow, sun, moon, torch, candle, lamp

Seasonal Changes

Year 6
(Not explicit in this year group)
Year 5
(Not explicit in this year group)
Year 4
(Not explicit in this year group)
Year 3
(Not explicit in this year group)
Year 2
(Not explicit in this year group)
Vear 1

Year 1

sun, weather, days, nights, length, hours, minutes, rainbow, lightning, thunder, summer, spring, winter, autumn, rain, snow, hail, sleet, fog, hot, warm, cold, day, daytime, night, nighttime, light, dark, blossom, flowering, seasons, thermometer, earth, tilt, spin

Foundation Stage

sun, weather, days, nights, rainbow, lightning, thunder, summer, spring, winter, autumn, rain, snow, hail, sleet, fog, hot, warm, cold, day, daytime, night, nighttime, light, dark

Sound

Year 6

(Not explicit in this year group)

Year 5

(Not explicit in this year group)

Year 4

vibrate, vibration, vibrating, air, medium, ear, hear, sound, volume, pitch, faint, fainter, loud, louder, string, percussion, woodwind, brass, insulate, insulation, insulate, instruments, twang, blow, bang, scrape, shake, pluck, strings, guitar, pan pipes, bongos, drum, drum skin, amplitude, quiet, quieter, solids, liquids, gases, sound waves, particles, ear canal, middle ear bones, hammer, anvil, stirrup, cochlea, electrical signals, hearing nerve, higher, lower, tighter, thinner, shorter, looser, thicker, longer, column of air, trombone, absorbed, phone, radio, walkie talkie, television, sound sources, soundproofing, ear defenders

Year 3

(Not explicit in this year group)

Year 2

(Not explicit in this year group)

Year 1

(See Animals including Humans)

Foundation Stage

loud, noise, high, quiet, low, shout, yell, whisper, singing, thud, squeaky, bang, creaky, boom, music, echo

Working Scientifically

Year 5 and Year 6

scientific enquiry, variables, classification key, scatter graphs, line graphs, predictions, comparative, fair test, conclusion, validity, reliability, evaluation, hypothesising, hypothesis, patterns, describe, classify, evaluate, secondary sources, control variables, independent variables, dependent variables, investigation, experiment, observing, controlling variables, accuracy, precision, causal relationships, refute

Year 3 and Year 4

scientific enquiry, comparative, fair tests, careful, systematic, observations, gather, recording, classifying, present, keys, bar charts, tables, drawings, labelled diagram, predictions, hypothesis, hypothesising, grouping, identifying patterns, secondary sources, variables, dependent, control, independent, investigation, experiment, observing, results, conclusions, measurement, standard, units, differences, similarities, changes, scientific evidence, measuring equipment, thermometer, datalogger, measuring cylinder, beaker, compass, scales, stopwatch, beaker, light sensor, measuring tape, ruler, spring balance, findings, explanations, scientific process

Year 1 and Year 2

question, answer, observe, observing, equipment, identify, classify, sort, group, record, diagram, chart, map, data, compare, more, less, same, different, bigger, smaller, contrast, biology, physics, chemistry, hypothesising, predicting, results, table, heading, conclusion, investigation, experiment, describe, label, simple test, recognise, beaker, measuring tape, ruler, measuring cylinder, stopwatch, measuring equipment

Foundation Stage

question, answer, observe, observing, equipment, identify, sort, group, compare, more, less, same, different, bigger, predicting, results, investigation, experiment, change, difference, watching, look, looking, find, notice, same as