



Set (Science) of nature, for 4 groups E0055C

Function

Intended for experimental study, natural science laboratory and carrying out natural science experiment: height, taste, touch, smell, shape, vertical position, flat surfaces, free surface of water, importance of water, physical states of water, solids, liquids and gases, melting, evaporation, boiling, condensation, solidification, air, oxygen, carbon dioxide, air expansion, compressibility and elasticity, general and specific properties of matter, animals, seeds, germination, roots, stem, photosynthesis, phototropism, chlorophyll, flower, vegetables, monocotyledons and dicotyledons, irrigation, sand, soil, mineral salts, erosion, food decomposition, mold, fungus, bacteria, health, cigarette harm, vision, lens wear, genetics, color blindness, selection natural, mixtures, chemical reaction, movement, trajectory, inertia, heat, temperature, thermoscope, thermal sensation, heat propagation, light, Newton disk, sound, mechanical waves, Doppler effect, stringed instrument, phases of the Moon, force, pressure, mechanical deformations, plastic and elastic, simple machine, pulleys, dynamometer, spring, Hookes law, Pascals principle, communicating vessels, simple pendulum, optics, reflection, refraction, plane and spherical mirror, diopters, electrification, conductors and insulators electrical, simple circuit, series and parallel connection, resistors, color code, compass, magnetic field, magnet, electromagnet, etc.

Knowledge areas

Math & Science Fundamentals

Key Experiments
The touch of each of us
Who has the best sense of touch?
Water is necessary for the germination of seeds
The function of the plant roots
The photosynthesis, green plants need light (light energy) - ECOLOGY
Proving the existence of air
The phases of the Moon
The operation and use of the compass
The horizontal surface of still water
Noting the compressibility and the elasticity of air
Separating objects with the use of a magnet
Identifying some seeds - PLANTS
Chlorophyll, the substance found in most green plants
What are the structures of flowers like?
What are the conditions offered by the egg so that the bird develops?
What is yeast like?
The stem conducts the sap to all parts of the plant
Vision defects, correction of hyperopia and myopia with lenses
Comparing the development of the seed with the type of irrigation
The influence of light on sprouting and development of seeds
How does the environment determine natural selection?
Analysis of different amounts of the auxin plant hormone
What are the differences between monocots and dicots?
How do animals sustain themselves and how do they move around?
Where are the bacteria?
Am I color-blind?
What is the probability? E rule and OU rule in genetics.
Condensation, the change from gaseous to liquid state
States of matter - the condensation of the vapors we exhale
The air contained in a vessel
Heated air expands and cold air contracts The soil contains mineral salts
Some characteristics of the air we breathe in and out, oxygen and carbon dioxide The general properties of matter
Producing oxygen by a chemical reaction
The decantation and filtration, two steps for the purification of water
Some transformations of energy: the candle produces light and heat when burning
Identifying sugar components
Inertia, one of the general properties of matter - Newton's first law
Force, mechanical deformation, plastic deformation and elastic deformation
The experiment of the Magdeburg hemispheres and atmospheric pressure
Inflating a balloon, reducing the external pressure
The leveling of liquid surfaces in open communicating vessels
The thermoscope and thermometric scales
The physical states of water
The principles of geometrical optics
The composition of colors in a Newton Disk
Sound, a longitudinal mechanical wave
The Doppler effect, with tuning fork

The mapping of the magnetic field of a magnet, magnetism

Electrification by friction, the principle of conservation of charge, law of charges
Electrical conductors and electrical insulators
The links in series, in opposition and in parallel between cells
Color code in the characterization of a resistor (electrical resistance)
Permanent magnets, temporary magnets and the electromagnet
How do you perform the separation of heterogeneous mixtures by simple filtration? Part I of V

How to separate heterogeneous mixtures through magnetic separation. Part II of V

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