Absorb

Accuracy

Adaptation

Air pressure

Analyze data

Anemometer

Atmosphere

Axis

Barometer

Brightness

Calculator

Camouflage

Celestial objects

Celsius

Cirrus cloud

Climate

Cloud seeding

Clouds

Collect data

Color

Comet

Compass

Concave lens

Conclusion

Condensation

Conductor

Constellations

Control variable

Convex lens

Cumulus cloud

Data

Data collection

Data table

Dew

Direction of light

Distance

Ear

Earth

Earth’s climatic zone

Earth’s revolution

Earth’s rotation

Eclipse

Ecosystem

Energy

Environment

Estimate

Evaporation

Evidence

Experiment

Explain

Explanation

Eye

Fog

Food web

Force

Forecast

Freezing

Frequency

Fronts

Graduated cylinder

Gram

Gravitational force

Gravity

Heat absorption

Hibernation

Humidity

Hypothesis

Infer

Inclined plane

Inference

Intensity of sound

Interaction

Interpret

Investigate

Lens

Lever

Light

Light motion

Light source

Light waves

Liter

Mass

Matter cycles

Measure

Measurement

Meteorologist

Meteors

Meter

Meteorology

Microscope

Mirrors

Moisture

Moon

Motion

Nimbus

Observation

Opaque

Orbit

Organism

Parallel-series circuit

Phases of the moon

Pitch

Planets

Pollution

Population

Precipitation

Predict

Prediction

Pressure system

Prism

Pulley

Quality of sound

Rain gauge

Record data

Recycled matter

Recycling

Reflection

Refraction

Results

Revolution

Rotation

Sphere

Scattered

Science equipment

Science safety rules

Science tools

Scientific method

Screw

Season

Shadow length

SI units

Simple machine

Solar system

Sound

Sound waves

Spectrum

Speed star

Steam

Stratus cloud

Sun

Telescope

Temperature

Thermometer

Tilt

Tone

Translucent

Transmit

Transparent

Vapor

Variables

Vibrations

Visible spectrum

Volume

Water cycle

Wave

Wavelength

Weather

Wedge

Weight

Wheel and axle

Wind speed

Wind vane