Science

use-scientific-names-to-classify-organisms

compare-magnitudes-of-magnetic-forces

identify-mammals-birds-fish-reptilesand-amphibians

compare-properties-of-objects

identify-rocks-and-minerals

predict-heat-flow

identify-ecosystems

compare-concentrations-of-solutions

predict-temperature-changes

identify-how-particle-motion-affectstemperature-and-pressure

identify-vertebrates-and-invertebrates

predict-heat-flowand-temperature-changes

identify-magnets-that-attract-or-repel

compare-thermal-energy-transfers

use-data-to-describe-climates

compare-properties-of-materials

read-a-thermometer

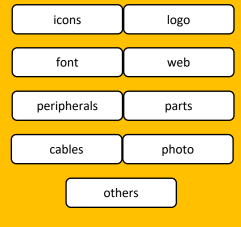
identify-living-and-nonliving-things

animal-adaptations-beaks-mouthsand-necks

animal-adaptations-skinsand-body-coverings

••

Technology



Engineering

identify-control-and-experimental-groups

identify-independent-and -dependent-variables

identify-the-experimental-question

evaluate-tests-of-engineeringdesign-solutions

identify-laboratory-tools

laboratory-safety-equipment

Math

identify-trapezoids

nets-of-three-dimensional-figures

parallel-perpendicularand-intersecting-lines

am-or-pm

match-analog-and-digital-clocks

rotational-symmetry-amount-of-rotation

compare-area-and-perimeterof-two-figures

classify-triangles

changes-in-mean-median-mode-and-range

similar-and-congruent-figures

mean-median-mode-and-rangefind-the-missing-number

certain-probable-unlikely-and-impossible

scalene-isosceles-and-equilateral-triangles

parts-of-a-circle

acute-obtuse-and-right-triangles

front-side-and-top-view

parallel-sides-in-quadrilaterals

describe-linear-and-exponential-

growth-and-decay identify-parallelograms

model-and-solve-equationsusing-algebra-tiles

•••