

Technology Vocabulary

Here are some important terms students need to know about technology. Choose the words that your class will learn. Add more words too. Look at other grades to see if those words fit your grade, too.

K-1	2	3	4	5	6-8
air = <i>aire</i> big = <i>grande</i> cold = <i>frio</i> color = <i>color</i> cool = <i>fresco</i> drink = <i>bebida</i> feel = <i>sentir</i> gas = <i>gas</i> hot = <i>caliente</i> light = <i>luz</i> see = <i>vea</i> shape = <i>forma</i> size = <i>tamaño</i> small = <i>pequeño</i> smell = <i>olor</i> solid = <i>solido</i> warm = <i>tibio</i> water = <i>agua</i> wet = <i>moje</i>	few = <i>pocos</i> foot = <i>pie</i> inch = <i>pulgada</i> large = <i>grande</i> little = <i>poco</i> many = <i>muchos</i> metal = <i>metal</i> mile = <i>milla</i> paper = <i>papel</i> rock = <i>pedra</i> short = <i>chico</i> tall = <i>alta</i> wood = <i>madera</i>	balance = <i>equilibrio</i> effort = <i>esfuerzo</i> energy = <i>energia</i> force = <i>fuerza</i> friction = <i>fricción</i> fulcrum = <i>fulcro</i> function = <i>función</i> gravity = <i>gravedad</i> inclined plane = <i>avion inclinado</i> invention = <i>invención</i> lever = <i>palanca</i> machine = <i>máquina</i> mechanical = <i>mecánico</i> motion = <i>movimiento</i> pull = <i>tire</i> pulley = <i>polea</i> simple machine = <i>máquina sencilla</i> slope = <i>cuesta</i> wheel = <i>rueda</i> wheel and axle = <i>rueda y el eje</i> work = <i>trabajo</i>	absolute zero = <i>cero absoluto</i> acceleration = <i>aceleración</i> attract = <i>atraiga</i> boiling point = <i>punto hirviente</i> Celsius = <i>Celcius</i> deceleration = <i>desaceleración</i> degree = <i>grado</i> electromagnet = <i>electroimán</i> energy transfer = <i>transferencia de energia</i> Fahrenheit = <i>Fahrenheit</i> force = <i>fuerza</i> friction = <i>fricción</i> inertia = <i>inercia</i> insulator = <i>insultator</i> magnet = <i>imán</i> magnetic = <i>magnético</i> magnetic field = <i>campo magnético</i> magnetic force = <i>fuerza magnética</i> magnetism = <i>magnetismo</i> mechanical energy = <i>energia mecánica</i> melting point = <i>punto de fusión</i> pole = <i>poste</i> temperature = <i>temperatura</i>	absorption = <i>absorción</i> Bernoulli's principal = <i>principal de Bernoulli's</i> conduction = <i>conducción</i> conductor = <i>conductor</i> convection = <i>convección</i> drag = <i>obstáculo</i> electrical = <i>eléctrico</i> expand = <i>ensanche</i> filament = <i>filamento</i> fuel energy = <i>energia del combustible</i> gravity = <i>gravedad</i> illuminate = <i>ilumine</i> incandescent = <i>incandescente</i> lift = <i>elevación</i> mass = <i>masa</i> prism = <i>prisma</i> radiant = <i>radiante</i> thermostat = <i>termóstato</i> wave = <i>onda</i> neon = <i>neón</i> power = <i>energia</i> radiation = <i>radiación</i> rate = <i>tarifa</i> reflection = <i>reflexión</i> refraction = <i>refracción</i> sound = <i>sonido</i> thrust = <i>empuje</i>	data = <i>datos</i> equilibrium = <i>equilibrio</i> evidence = <i>evidencia</i> gravitational force = <i>fuerza gravitacional</i> hypothesis = <i>hipótesis</i> kinetic energy = <i>energia cinética</i> materials = <i>materiales</i> matter = <i>materia</i> momentum = <i>ímpetu</i> physical = <i>fisico</i> potential = <i>potencial</i> potential energy = <i>energia potencial</i> predict = <i>prediga</i> probability = <i>probilidad</i> procedure = <i>procedimiento</i> projectile = <i>proyectil</i> proof = <i>prueba</i> property = <i>propiedad</i> range = <i>gama</i> resistance = <i>resistencia</i> rotate = <i>rote</i> scientific method = <i>método científico</i> terminal velocity = <i>velocidad terminal</i> theory = <i>teoría</i> thermal = <i>termal</i> universal gravitation = <i>gravitación universal</i> variable = <i>variable</i> velocity = <i>velocidad</i>

Use words from other grades as relevant.

Performance Descriptors:

Draw pictures or find pictures that show what each word means; translate the words; use these words to describe and explain technology.