

Word List: Environment

Students can draw to show what these words mean and write with them to tell about Chicago and other places they know.

Common Core Anchor Writing Standard 2 Write informative/explanatory texts to examine and convey complex ideas and information clearly and accurately through the effective selection, organization, and analysis of content.

K-1	2	3	4	5	6-8
air = <i>aire</i> alive = <i>vivo</i> animal = <i>animal</i> behind = <i>detrás de</i> bird = <i>pájaro</i> blue = <i>azul</i> body = <i>cuerpo</i> body = <i>cuerpo</i> brown = <i>marrón</i> cloud = <i>nube</i> day = <i>día</i> far = <i>lejos</i> fish = <i>pez</i> flower = <i>flor</i> green = <i>verde</i> in front = <i>en frente</i> less = <i>menos</i> more = <i>mas</i> near = <i>cercano</i> night = <i>noche</i> plant = <i>planta</i> rainbow = <i>arco iris</i> sunshine = <i>sol</i> tree = <i>árbol</i> water = <i>agua</i> yellow = <i>amarillo</i>	autumn = <i>otoño</i> different = <i>diferente</i> dinosaur = <i>dinosaurio</i> earth = <i>tierra</i> eat = <i>come</i> farm = <i>granja</i> forest = <i>bosque</i> frog = <i>rana</i> insect = <i>insecto</i> lake = <i>lago</i> lakeshore = <i>orilla</i> measure = <i>medida</i> nature = <i>naturaleza</i> park = <i>parque</i> rain = <i>lluvia</i> river = <i>rio</i> season = <i>temporada</i> seed = <i>semilla</i> spring = <i>primavera</i> summer = <i>verano</i> weather = <i>tiempo</i> winter = <i>invierno</i>	climate = <i>clima</i> degree = <i>grado</i> desert = <i>desierto</i> environment = <i>ambiente</i> egg = <i>huevo</i> fern = <i>helecho</i> food chain = <i>cadena de alimento</i> fruit = <i>fruta</i> gas = <i>gas</i> grassland = <i>prado</i> hatch = <i>trampa</i> leaf = <i>hoja</i> life cycle = <i>ciclo vital</i> liquid = <i>liquido</i> migrate = <i>emigre</i> mineral = <i>mineral</i> moss = <i>musgo</i> planet = <i>planeta</i> pollen = <i>polen</i> root = <i>raíz</i> solid = <i>sólido</i> stem = <i>tallo</i> survive = <i>sobreviva</i> vegetable = <i>verdura</i>	amphibian = <i>anfibio</i> backbone = <i>espinas dorsal</i> bacteria = <i>bacterias</i> biology = <i>biología</i> biome = <i>biodiversidad</i> cactus = <i>cacto</i> carbon dioxide = <i>bióxido de carbono</i> cartilage = <i>cartílago</i> conservation = <i>conservación</i> decay = <i>decaimiento</i> decompose = <i>descompóngase</i> energy = <i>energía</i> food web = <i>tela de alimento</i> fossil = <i>fósil</i> fuel = <i>combustible</i> function = <i>función</i> habitat = <i>hábitat</i> incisor = <i>incisivo</i> mammal = <i>mamífero</i> molar = <i>muela</i> ocean habitat = <i>hábitat del océano</i> oxygen = <i>oxígeno</i> niche = <i>lugar</i> reptile = <i>reptil</i>	adapt = <i>adáptese</i> algae = <i>algas</i> amoeba = <i>ameba</i> behavior = <i>comportamiento</i> botany = <i>botánica</i> carnivore = <i>carnívoro</i> cell = <i>célula</i> chlorophyll = <i>clorofila</i> cold-blooded = <i>de sangre fría</i> ecosystem = <i>ecosistema</i> extinction = <i>extinción</i> glacier = <i>glaciar</i> herbivore = <i>herbívoro</i> inherit = <i>herede</i> instinct = <i>instinto</i> marsupial = <i>marsupial</i> membrane = <i>membrana</i> nucleus = <i>núcleo</i> omnivore = <i>omnívoro</i> photosynthesis = <i>fotosíntesis</i> protein = <i>proteína</i> pupa = <i>crisálida</i> rain forest = <i>selva tropical</i> response = <i>respuesta</i> spore = <i>espora</i> stimulus = <i>estímulo</i> warm-blooded = <i>de sangre caliente</i>	anatomy = <i>anatomía</i> chloroplast = <i>cloroplasto</i> coniferous = <i>conífero</i> cross-pollination = <i>polinización</i> crusada deciduous = <i>caducas</i> evergreen = <i>árbol de hoja perenne</i> fungus = <i>hongo</i> germination = <i>germinación</i> homeostasis = <i>homeostasis</i> host = <i>anfitrión</i> invertebrate = <i>invertebrado</i> metamorphosis = <i>metamorfosis</i> paramecium = <i>paramecio</i> parasite = <i>parásito</i> permafrost = <i>hielo permanente</i> protozoan = <i>protozoo</i> respiration = <i>respiración</i> savannah = <i>sabana</i> scavenger = <i>animal que se alimenta de carroña</i> symbiosis = <i>simbiosis</i> taxonomy = <i>taxonomía</i> vertebrate = <i>vertebrado</i>