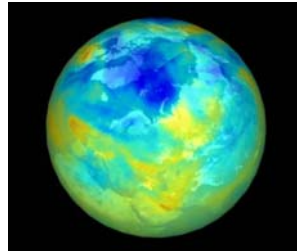


Glossary

High School Level

Living Environment Glossary

English / Haitian



Translation of Living Environment terms based on the Coursework for Living Environment Grades 9 to 12.

Word-for-word glossaries are used for testing accommodations for ELL/LEP students





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Living Environment

High School Level

Glossary

English / Haitian

| English | Haitian |
|---|--------------------------------------|
| A | |
| abdomen | vant, abdomèn |
| abdominal cavity | kavite abdominal |
| ability | kapasite |
| abiogenesis | abyojenèz |
| abiotic | abyotik |
| abiotic factor | faktè abyotik |
| abortion | dilatasyon, avòtman |
| absorption | absòpsyon |
| accomplish | akonpli |
| according to | dapre, selon |
| account | jistifye, eksplike, koze |
| accumulate | akimile |
| accurate | egzak, presi, kòrèk, fidèl |
| acetylcholine | asetilkolin |
| acid | asid |
| acid rain | lapli asid |
| acidity | asidite |
| acne | akne, bouton |
| acquire | pran, devlope |
| acquired characteristics | karakteristik aki |
| acquired immunity | iminite aki |
| acquired immunodeficiency syndrome (AIDS) | sendwòm iminodefisyans aki (SIDA) |
| acromegaly | akwomegali |
| activation energy | enèji aktivasyon |
| active immunity | iminite aktif |
| active site | sit aktif |
| active transport | transpò aktif |
| activity | aktivite |
| adaptation | adaptasyon |
| adaptive | adaptasyon, ki kapab adapte |
| adaptive radiation | radasyon adaptif, radyasyon evolitif |
| adaptive value | valè adaptif |

| English | Haitian |
|---|---|
| addiction | depandans, adiksyon |
| additional | adisyonèl |
| adenine | adenin |
| adenosine diphosphate (ADP) | adenozin difosfat (ADP) |
| adenosine monophosphate (AMP) | adenozin monofosfat (AMP) |
| adenosine triphosphate (ATP) | adenozin trifosfat (ATP) |
| adequate | akseptab, ase |
| adhesion | adezyon, kole (v) |
| adipose tissue | tisi grès |
| adolescence | adolesans |
| adrenal cortex | kòtèks sirenal |
| adrenal gland | glann sirenal |
| adrenal medulla | mwèl sirenal |
| adrenaline | adrenalin |
| adrenocorticotrophic hormone (ACTH) | adrenokòtikotwofin (ACTH) òmòn kòtikotwòp |
| adsorption | adsòpsyon |
| adult | granmoun, gran, devlope |
| advantage | avantaj |
| aerobe | ayewobi |
| aerobic | ayewobik |
| aerobic respiration | respirasyon ayewobik |
| aerosol | ayewosòl |
| afterbirth | plasenta |
| agar | aga, jelo |
| agarose | agawoz |
| agglutination | aglitinasyon |
| agglutinin | aglitinin |
| agglutininogen | aglitinojèn |
| aging | k ap vyeyi |
| agricultural | agrikòl |
| agriculture | agrikilti |
| AIDS (acquired immunodeficiency syndrome) | SIDA (sendwòm iminodefisyans aki) |
| ailment | maladi |
| air pollution | polisyon lè |
| air sac | sak lè |
| air space | espas ayeryen |
| albinism | albinis |
| albino | albinòs |
| albumen | albimèn |
| alcoholic fermentation | fèmantasyon alkòl |
| algae | alg |
| algal bloom | pwoliferasyon alg, florezon alg |
| alimentary canal | tib dijestif, kanal alimantè |
| alkaline | alkalen, alkalin |

| English | Haitian |
|---------------------------|----------------------------------|
| all or none response | reyaksyon ki bay tout oswa anyen |
| allantois | alantoyid |
| allele (s) | alèl |
| allergic | alèjik |
| allergic reactions | reyaksyon alèjik |
| allergy | alèji |
| alter (ed) | chanje, modifye |
| altered gene | jèn modifye |
| alternation of generation | altènans jenerasyon |
| alveolus | alveyòl |
| ameba | amib |
| amoeboid movement | mouvman amib |
| amino acid (s) | asid amine |
| amino group | gwoup amino, gwoup amine |
| ammonia | amonyak |
| amniocentesis | amnyosentèz |
| amnion | amnyo |
| amniotic fluid | likid amnyotik |
| amount | kantite |
| amphibian | anfibyèn |
| amylase | amilaz |
| anabolism | anabolis |
| anaerobe | anayewobi |
| anaerobic | anayewobik |
| analgesic | analjezik |
| analogous structure | estrikti analòg |
| anaphase | anafaz |
| anatomy | anatomi |
| androgen | andwojèn |
| anemia | anemi |
| angina pectoris | anjèn pwatrin |
| animal | bèt |
| ant | foumi |
| antenna (e) | antèn |
| anterior | anteryè |
| anther | antè |
| antibiotic (s) | antibyotik |
| antibodies | antikò |
| antibody | antikò |
| anticodon | antikodon |
| antigen | antijèn |
| antihistamine | anti-istaminik |
| antiseptics | antiseptik, dezenfektan |
| antitoxin | antitoksin |

| English | Haitian |
|-------------------------|-----------------------------|
| anus | anis, twou dèyè |
| aorta | awòt |
| aortic arch | ak awòt |
| aphotic zone | zòn afotik |
| appearance | aparans |
| appendage | apendis |
| appendicitis | apendisit |
| appendix | apendis |
| apply | aplike |
| appropriate | apwopriye |
| approval | apwobasyon |
| aquaculture | akwakilti |
| aquarium | akwaryòm |
| aquatic | akwatik |
| arid | arid, sèch |
| arrow | flèch |
| arteriole | ateryòl |
| artery | atè |
| arthritis | atrit |
| artificial selection | seleksyon atifisyèl |
| asbestos | amyant, asbès |
| ascending colon | kolon asandan |
| ascorbic acid | asid askòbik |
| asexual | aseksye |
| asexual reproduction | repwodiksyon aseksye |
| asexually | aseksyèlman |
| ash | sann |
| aspen | tranm (pyebwa) |
| assembled | asanble, monte |
| assimilation | asimilasyon |
| associate | asosye |
| association neuron | newòn asosyasyon, entènewòn |
| assuming | sipoze, asipoze |
| assumption | sipozisyon, ipotèz |
| aster (astral ray) | astè |
| asthma | opresyon, las |
| astigmatism | astigmatiz |
| atherosclerosis | atewosklewoz |
| athlete's foot | pye atlèt |
| atmosphere | atmosfè |
| atmospheric | atmosferik |
| atmospheric temperature | tanperati atmosferik |
| atom | atòm |
| atomic mass | mas atomik |

| English | Haitian |
|-------------------------------|--|
| atomic number | nonm atomik, nimewo atomik |
| ATP (adenosine tri-phosphate) | ATP (adenozin tri-fosfat) |
| atria | atriyòm |
| atrium | atriyòm |
| attach | tache, kole |
| attack | atak, atake |
| attempt | tantativ |
| auditory canal | kondui oditif, kanal oditif |
| auditory nerve | nè oditif |
| auricle | orikil, oreyèt |
| autoclave | otoklav |
| automobile | otomobil |
| autonomic nervous system | sistèm nève otonòm |
| autosome | otozòm |
| autotroph | ototwòf, òganis ototwòf |
| autotrophic | ototwòf |
| autotrophic nutrition | nitrisyon ototwòf |
| auxin | oksin |
| availability | disponibilite |
| available | disponib |
| axis | aks |
| axon | aksòn |
| | |
| B | |
| bacteria | bakteri |
| bacterial | bakteryen, bakteri |
| bacterial infections | enfeksyon bakteri |
| bacterial pneumonia | nemoni bakteri |
| bacteriophage | bakteryofaj |
| bacterium | bakteri |
| balance | ekilib, balans |
| balanced diet | rejim alimantè ekilibre, alimantasyon ekilibre |
| ball and socket joint | jwenti esfewoyid |
| bare | vid, toutouni |
| bark | ekòs |
| barnacle | pous-pye |
| basal metabolic rate | metabolis debaz |
| base | baz |
| base-pairing | gwoupman baz an pè |
| bass | ba, achigan, grav |
| beak | bèk |
| bear | lous |
| beaver | kastò |
| beetle | vonvon, eskarabe |

| English | Haitian |
|--------------------------|--|
| behavior | konpòtman |
| behavioral | ki gen rapò ak konpòtman |
| Benedict's solution | solisyon Benedik (Benedict) |
| benthos | bentòs |
| beriberi | beriberi |
| bias | byè, byeze |
| bicarbonate | bikabonat |
| biceps | bisèps |
| bicuspid valve | valvil mitral |
| bilateral symmetry | simetri bilateral |
| bile | bil |
| bile duct | kondui bilyè |
| bile pigment | pigman bilyè |
| binary fission | fisyon binè |
| binomial nomenclature | non binominal |
| biochemical processes | pwosesis byochimik |
| biochemistry | byochimi |
| biodegradable | byodegradab |
| biodiversity | byodivèsite, divèsite byolojik |
| biogenesis | byojenèz |
| biogeochemical cycle | sik byojebyochimik |
| biological catalysis | kataliz byolojik |
| biological control | kontwòl byolojik |
| biological magnification | anplifikasyon byolojik, byoanplifikasyon |
| biology | byoloji |
| biomass | byomas |
| biome | byòm |
| bioremediation | byoremedyasyon |
| biosphere | byosfè |
| biotechnological | byoteknolojik |
| biotechnology | byoteknoloji |
| biotic | byotik |
| biotic factor | faktè byotik |
| birch | boulo (pyebwa) |
| birth canal | kanal nesans, kanal jenital |
| birth control | kontwòl nesans, kontrasepsyon |
| birth rate | to nesans, to natalite |
| biuret test | reyaksyon biyirè |
| bladder | vesi |
| blade | lam, razwa |
| blastula | blastila |
| blending inheritance | eredite pa melanj |
| blind spot | tach avèg, ang mò |
| blinking | k ap kliyote, bat zye, k ap limen etenn |

| English | Haitian |
|-------------------|-------------------------------------|
| block | bloke |
| blood | san |
| blood cavity | kavite san, kavite sangen |
| blood circulation | sikilasyon san, sikilasyon sangen |
| blood clotting | koagilasyon san, koagilasyon sangen |
| blood group | gwoup sangen |
| blood plasma | plasma sangen |
| blood platelet | plakèt, plakèt sangen |
| blood pressure | tansyon |
| blood smear | fwoti sangen |
| blood sugar | to glisemi, nivo glisemi |
| blood transfusion | transfizyon san |
| blood vessel | veso sangen |
| boiling | ebilisyon, k ap bouyi |
| bond | lyezon |
| bone | zo |
| bone marrow | mwèl zo |
| booklet | ti liv, bwochi |
| botany | botanik |
| Bowman's capsule | kapsil Bomann (Bowman) |
| brain | sèvo |
| brain stem | twon serebral |
| bread mold | mwazi pen |
| breathing | k ap respire |
| breeding | repwodiksyon |
| briefly | brèf |
| broccoli | bwokoli |
| bronchitis | bwonchit |
| bronchus | bwonch |
| bubble | bil |
| bud | boujon |
| budding | k ap boujonnen |
| buffer | tanpon |
| bulb | bilb |
| burn | boule |
| | |
| C | |
| cabbage | chou |
| calcium | kalsyòm |
| calcium carbonate | kabonat kalsyòm |
| calibrate | kalibre |
| calorie | kalori |
| calorimeter | kalorimèt |
| cancer | kansè |

| English | Haitian |
|------------------------|---|
| canopy | kanope, ovan, abri |
| capacity | kapasite |
| capillary | kapilè |
| capillary action | aksyon kapilè, kapilarite |
| carbohydrate | kaboidrat, glisid, idrat kabòn |
| carbohydrate (s) | kaboidrat, glisid, idrat kabòn |
| carbon | kabòn |
| carbon cycle | sik kabòn |
| carbon dioxide | diyoksid kabòn, gaz kabonik |
| carbon fixation | fiksasyon kabòn |
| carbon monoxide | monoksid kabòn |
| carbon-containing | ki gen kabòn |
| carboxyl group | gwoup kaboksil, gwoup kaboksilik |
| carcinogen | kasinojèn, sibstans kanserojèn, sibstans kanserijèn |
| cardiac muscle | mis kadyak |
| cardiovascular disease | maladi kadyovaskilè |
| carnivore | kanivò |
| carnivorous | kanivò |
| carotene | kawotèn |
| carrier | pòtè |
| carrying capacity | kapasite akomodasyon |
| cartilage | katilaj |
| catabolism | katabolis |
| catalase | katalaz |
| catalyst | katalizè |
| caterpillar | cheni |
| catfish | pwason chat |
| cattail | kenouy |
| caudal fin | najwa kodal |
| caudal vertebra | vètèb kodal |
| caudatum | kodatoum (caudatum) |
| cauliflower | chouflè |
| cell | selil |
| cell body | kò selil, kò selilè |
| cell cycle | sik selilè |
| cell division | divizyon selil, divizyon selilè |
| cell membrane | manbràn selil, manbràn selilè |
| cell plate | plak selilè, fwogmoplas |
| cell respiration | respirasyon selilè |
| cell specialization | diferansyasyon selilè |
| cell theory | teyori selilè |
| cell wall | pawa selil, pawa selilè |
| cell-mediated immunity | iminite selilè |
| cellular respiration | respirasyon selilè |

| English | Haitian |
|-----------------------------|------------------------|
| cellulose | seliloz |
| Celsius | Sèlsiyis |
| Celsius scale | echèl Sèlsiyis |
| centigrade | santigrad |
| centimeter | santimèt |
| central nervous system | sistèm nève santral |
| centrifuge | santrifijez |
| centriole | santriyòl |
| centromere | santwomè |
| centrosome | santwozòm |
| cereal group | gwoup sereyal |
| cerebellum | sèvelè |
| cerebral cortex | kòtèks serebral |
| cerebrospinal fluid | likid sefalo-rachidyen |
| cerebrum | sèvo |
| certain | sèten |
| cervix | kòl matris, kòl iteris |
| challenge | defi |
| chemical | chimik, pwodui chimik |
| chemical bond | lyezon chimik |
| chemical equation | ekwasyon chimik |
| chemical formula | fòmil chimik |
| chemical reaction | reyaksyon chimik |
| chemoautotroph | chimyotwòf |
| chemosynthesis | chimyosentèz |
| chemotherapy | chimyoterapi |
| chemotropism | chimyotwopis |
| chicken pox | saranpyon, varisèl |
| chipmunk | tamya |
| chitin | chitin |
| chlorine | klò |
| chlorophyll | klowofil |
| chloroplast | klowoplas |
| cholera | kolera |
| cholesterol | kolestewòl |
| chordate | kòde |
| chorion | koryon |
| chromatid | kwomatid |
| chromatin | kwomatin |
| chromatography | kwomatografi |
| chromosomal alteration | modifikasyon kwomozòm |
| chromosomal recombination's | remaniman kwomozòm |
| chromosome | kwomozòm |
| chyme | chim |

| English | Haitian |
|---------------------------|---|
| cilia | sil, plim je |
| ciliary motion | mouvman silyè, mouvman sil |
| circulation | sikilasyon |
| circulate | sikile |
| circulatory | sikilatwa |
| circulatory system | sistèm sikilatwa |
| claim | reklame, revandike, demann, reklamasyon |
| class | klas, kategori |
| classification | klasifikasyon |
| classify | klase |
| clawed | grife, grifonnen |
| cleavage | segmantasyon |
| climate | klima |
| climax community | klimaks |
| climax fauna | fòn klimasik |
| climax flora | flò klimasik |
| clipping | koupi |
| clone | klonnen, klòn |
| cloning | klonaj |
| close circulatory systems | sistèm sikilasyon fèmen |
| coacervate | koasèvat |
| coal | chabon |
| coarse adjustment | reglaj rapid, reglaj apwoksimatif |
| coast | lakòt, litoral |
| coastal ocean | lakòt oseyanik |
| coastline | litoral, lakòt |
| cocci | koki |
| coccus | kokis |
| cockroach | ravèt |
| cocoon | kokon |
| codominance | kodominans |
| codon | kodon |
| coenzyme | koanzim |
| coevolution | koevolisyon |
| cohesion | koezyon |
| cohesive force | fòs koezyon |
| collect | rasanble, ranmase |
| collecting duct | kanal kolektè |
| colloidal dispersion | dispèsyon kolooidal |
| colon | kolon, gwo entesten |
| colony | koloni |
| color blindness | daltonis |
| coloration | kolorasyon |
| combat | konba, konbat |

| English | Haitian |
|---------------------------------|------------------------------|
| combination | konbinezon |
| commensalism | kòmansalis |
| common | komen |
| common ancestor | zansèt komen |
| common cold | grip |
| communicable | kontajye, transmisib |
| communication | kominikasyon |
| community | kominote |
| competition | konpetisyon, konkou |
| competitive exclusion principle | prensip esklizyon konpetitif |
| complementary | konplemantè |
| complete protein | pwoteyin konplè |
| complex multicellular | miltiselilè konplèks |
| complexity | konpleksite |
| compost | konpòs |
| compound | konpoze |
| compound eye | je/zye konpoze |
| compound light microscope | mikwoskòp optik konpoze |
| compound microscope | mikwoskòp konpoze |
| concentration | konsantrasyon |
| concentration gradient | gradyan konsantrasyon |
| concept | konsèp |
| conception | konsepsyon |
| concerning | konsènan, ki gen rapò ak |
| conclusion | konklizyon |
| condensation | kondansasyon |
| conditioned reflex | reflèks kondisyone |
| conditioning | kondisyònman |
| conduct | kondiktè |
| conduction | kondiksyon |
| cone | kònè |
| conifer | konifè |
| coniferous | konifè |
| coniferous forest | forè konifè |
| conjugation | konjigezon |
| connective tissue | tisi konjonktif |
| conservation | konsèvasyon, pwoteksyon |
| conservation of environment | pwoteksyon anviwònman |
| considered | konsidere |
| constipation | konstipasyon |
| construct | konstwi, bati |
| consumer | konsomatè |
| contain | kenbe, genyen |
| content | kontni |

| English | Haitian |
|-----------------------|----------------------------------|
| contour farming | agrikilti ki suiv koub kontou yo |
| contour ploughing | raboure tè dapre koub kontou yo |
| contraception | kontrasepsyon |
| contractile vacuole | vakyòl kontraktil |
| contribute | kontribye |
| control | kontwole, kontwòl |
| controlled experiment | esperyans kontwole |
| controlled variable | varyab kontwole |
| convergent evolution | evolisyon konvèjan |
| convert | konvèti, chanje |
| convulsion | konvilsyon, kriz |
| coordinating system | sistèm koòdinasyon |
| coordination | koòdinasyon |
| coral | koray |
| coral reef | resif koray |
| coronary circulation | sikilasyon kowonè |
| coronary artery | atè kowonè |
| corpus luteum | kòpous luteyoum, kò jòn |
| cortex | kòtèks |
| cortisone | kòtizòn |
| cotyledon | kotiledon |
| covalent bond | lyezon kovalan |
| cover | kouvri, kouvèti |
| cover crop | kilti kouvèti, kilti pwoteksyon |
| coverslip | lamèl |
| Cowper's gland | glann Kawpè (Cowper) |
| cranial nerve | nè kranyen |
| crayfish | kribich |
| crescent | kwasan |
| cretinism | kretinis |
| cricket | krikèt |
| crisp | sèk, kwoustiyan |
| crop | kilti, rekòt |
| crop rotation | wotasyon rekòt |
| crop breeding | amelyorasyon jenetik rekòt |
| crop fertilization | fètilizasyon rekòt |
| crop pollination | polinizasyon rekòt |
| crossing-over | kwazman kwomozòm |
| crustacean | kristase |
| cryptic coloration | kolorasyon kriptik |
| cultivated plant | plant yo kiltive |
| culture | kilti, rekòt |
| currently | aktyèlman, alèkile |
| cuticle | kitikil |

| English | Haitian |
|------------------------|---------------------------------|
| cutting | bouti, boutiraj, koupe |
| cycling | sik |
| cyclonic | siklonik, siklòn |
| cysteine | sisteyin |
| cytokinesis | sitokinèz, sitosinèz |
| cytolysis | sitoliz |
| cyton | kò selilè |
| cytoplasm | sitoplas |
| cytoplasmic division | divizyon sitoplas |
| cytosine | sitozin |
| cytoskeleton | sitoeskelèt |
| | |
| D | |
| damage | domaj, dega |
| dangerous | danjere |
| dark reaction | reyaksyon ki pa bezwen limyè |
| Darwinism | dawinis |
| data | done |
| daughter cell | selil fi |
| deamination | dezaminasyon |
| decay | dekonpozisyon, dezintegrasyon |
| deciduous | ki pèdi fèy |
| deciduous tree | pyebwa ki pèdi fèy chak ane |
| decomposer (s) | dekonpozè |
| decomposition | dekonpozisyon |
| decrease | diminye, bese, redui, rediksyon |
| defecation | watè, defekasyon |
| defective | ki gen defo |
| defective gene | jèn ki gen defo |
| deficiency disease | maladi defisyans, maladi karans |
| defoliation | defolyasyon |
| deforestation | deforestasyon, debwazman |
| degeneration | dejeneresans, dejenerasyon |
| dehydration | dezidratasyon |
| dehydration synthesis | sentèz pa dezidratasyon |
| dehydrogenase | dezidwojenaz |
| deletion | delesyon, eliminasyon |
| demand | egzije, reklame |
| demographic transition | tranzisyon demografik |
| demography | demografi |
| denaturation | denatirasyon |
| dendrite | dandrit |
| denitrification | denitrifikasyon |
| denitrifying bacteria | bakteri detrinifyan |

| English | Haitian |
|-------------------------------------|---------------------------------------|
| density-dependent limiting factor | faktè limitan ki depann de dansite |
| density-independent limiting factor | faktè limitan ki pa depann de dansite |
| deoxyribonucleic acid (DNA) | asid dezoksiribonikleyik (ADN) |
| deoxyribose | dezoksiriboz |
| dependent variable | varyab depandan |
| deplete | fini ak, redui |
| depletion | rediksyon |
| depressant | depresè, depresif |
| dermis | dèm |
| desalination | desalman, desalinizasyon |
| desert | dezè |
| desertification | dezètifikasyon |
| desirable | swetab, dezirab |
| destroy | detwi, kraze |
| destruction | destriksyon |
| detect | detekte |
| detection | deteksyon |
| determine | detèmine |
| detox cation | dezentoksikasyon |
| detrimental | nuizib, negatif |
| detritus | debri, fatra |
| development | devlopman |
| deviation | devyasyon |
| dextrose | dekstwoz |
| diabetes | dyabèt, sik |
| diagram | dyagram |
| dialysis | dyaliz |
| diaphragm | dyafram |
| diarrhea | dyare |
| diastole | dyastòl |
| diastolic pressure | presyon dyastolik, tansyon dyastolik |
| diatom | dyatome |
| dichotomous | dikotomik |
| dichotomous key | kle dikotomik |
| died off | disparèt, mouri, deperi |
| diet | dyèt, alimantasyon, rejim |
| differ | diferan pa rapò ak |
| differences | diferans |
| differentiation | diferansyasyon selilè |
| diffusion | difizyon |
| digest | dijere |
| digestion | dijesyon |
| digestive enzyme | anzim dijestif |
| digestive juices | sik dijestif |

| English | Haitian |
|-----------------------------|-------------------------------------|
| digestive system | sistèm dijestif |
| dihybrid | di-ibrid |
| dihybrid cross | kwazman di-ibrid |
| dilation of blood vessel | dilatasyon veso sangen |
| dimorphism | dimòfis |
| dinosaur | dinozò |
| dioxide | diyoksid |
| dipeptide | dipeptid |
| diphtheria | difteri |
| diploid | diployid |
| direct harvesting | rekòt dirèk, kòlèk dirèk |
| direction | direksyon |
| directly | dirèkteman |
| disaccharide | disakarid, diyolosid |
| disadvantage | dezavantaj |
| disaster | dezas |
| discs | dis |
| disease | maladi |
| disjunction | disjonksyon |
| dislocation | dislokasyon |
| dispersal | dispèsyon, diseminasyon |
| disposal | eliminasyon, evakyasyon |
| dispose | elimine |
| disrupt | deranje, gate |
| dissecting microscope | mikwoskòp diseksyon |
| dissection | diseksyon |
| dissolve | disoud, fonn |
| diuretic | diyiretik |
| diurnal | ki fèt lajounen, chak jou |
| diversity | divèsite |
| divide | divize |
| (DNA) deoxyribonucleic acid | (ADN) asid dezoksiribonikleyik |
| DNA fingerprinting | anprent ADN, anprent jenetik |
| DNA polymerase | ADN polimeraz |
| dominance | dominans |
| dominant | dominan |
| dominant gene | jèn dominan |
| dominant species | espès dominan |
| dominant trait | trè dominan |
| dormancy | dòmans, inaktivite |
| dorsal | dòsal |
| double fertilization | doub fètilizasyon, doub fekondasyon |
| double helix | doub elis |
| Down's syndrome | sendwòm Dawonn (Down), trizomi 21 |

| English | Haitian |
|----------------------------------|-----------------------------------|
| drainage | drenaj |
| drilling | fouye, foraj, pèsaj |
| drone | dwòn |
| drosophila | dwozofil, mouch fwi |
| drug | dwòg, medikaman |
| drug abuse | toksikomani |
| drug dependence | toksikomani |
| drug overdose | eksè nan pran medikaman |
| duckweed | lantiy |
| ductless gland | glann andokrin |
| dump | jete |
| duodenum | dyodenòm |
| dwarfism | nanis |
| dynamic | dinamik |
| dynamic equilibrium | ekilib dinamik |
| dysentery | disantri |
| | |
| E | |
| eagle | èg |
| ear | zòrèy |
| ear canal | kanal oditif, kondui oditif |
| eardrum | tenpan |
| earthworm | vètè |
| echinoderm | ekinodèm |
| ecological | ekolojik |
| ecological niche (s) | nich ekolojik |
| ecological pyramid | piramid ekolojik |
| ecological succession | siksesyon ekolojik |
| ecologically | ekolojikman |
| ecology | ekoloji |
| economically | ekonomikman |
| ecosystem | ekosistèm |
| ecosystem diversity | divèsite ekosistèm |
| ectoderm | ektodèm |
| edema | edèm |
| effective | efikas |
| effectiveness | efikasite |
| effector | efektè |
| egg | ze |
| ejection | espilsyon |
| elbow joint | jwenti koud bra |
| electrocardiogram (EGG) or (EKG) | elektwokadyogram (EGG) oswa (EKG) |
| electron | elektwon |
| electron microscope | mikwoskòp elektwonik |

| English | Haitian |
|--------------------------------|-------------------------------------|
| electronic balance | balans elektwonik |
| electrophoresis | elektwoforèz |
| element | eleman |
| elephantiasis | elefanyazis |
| eliminate | elimine |
| elongation region | rejyon alonjman |
| elongation zone | zòn alonjman |
| embolism | anboli |
| embolus | anboli |
| embryo | anbriyon |
| embryo sac | sak anbriyonè |
| embryology | anbriyoloji |
| embryonic | anbriyonè |
| embryonic membrane | manbràn anbriyonè |
| emigration | emigrasyon |
| emit | emèt, bay, degaje |
| emphysema | anfizèm |
| emulsification | emilsifikasyon |
| enable | pèmèt |
| enamel | emay, emaye |
| end product | pwodui final |
| endangered species | espès ki prèt pou disparèt |
| endemic | endemik |
| endocrine gland(s) | glann andokrin |
| endocrine system | sistèm andokrinyen |
| endocrinology | andwokrinoloji |
| endocytosis | andositoz |
| endoderm | andodèm |
| endoparasite | andoparazit |
| endoplasmic | andoplasmik |
| endoskeleton | andoeskelèt |
| endosperm | andospèm |
| endosperm nucleus | nwayo andospèm |
| energy flow | fli enèji |
| energy pyramid | piramid enèji |
| engineering | jeni |
| engulf | anglouti |
| enlist | enwole |
| enrich | anrichi |
| environment | anviwònman |
| environmental | anviwònman ekolojik |
| environmental impact statement | evalyasyon konsekans sou anviwònman |
| enzyme(s) | anzim |
| enzyme-substrate complex | koplèks anzim-sibstra |

| English | Haitian |
|----------------------------|--------------------------------------|
| epicotyl | epikotil |
| epidemic | epidemik |
| epidermis | epidèm |
| epididymis | epidididim |
| epiglottis | epiglòt |
| epinephrine (adrenaline) | epinefrin (adrenalin) |
| epithelium | epitelyòm |
| equatorial plane | plan ekwatoryal |
| equatorial plate | plak ekwatoryal |
| equilibrium | ekilib |
| era | peryòd jewolojik |
| erect posture | posti vètikal |
| erosion | ewozyon |
| error | erè |
| Escherichia coli (e. coli) | Echerichia koli (e. koli), kolibasiy |
| esophagus | ezofaj |
| essential amino acid | asid amine esansyèl |
| estrogen | estwojèn |
| estuary | anbouchi, estyè |
| ethyl alcohol | alkòl etilik |
| euglena | eglèna, eglèn |
| eukaryote | ekaryòt |
| eukaryotic cell | selil ekaryòt |
| Eustachian tube | twonp Estach, twonp oditif |
| evaporate | evapore |
| evaporation | evaporasyon |
| evidence | prèv |
| evolution | evolisyon |
| evolutionary | evolisyonè, evolitif |
| evolve | evolye |
| examination | egzamen |
| except | eksepte |
| excess | eksè |
| excessive | eksesif |
| excretion | eskresyon |
| excretory | eskretè |
| exercise | egzèsis |
| exhalation | espirasyon |
| exhale | espire (pouse lè soti) |
| exhaust | fini ak |
| exhibit | espoze, espozisyon, |
| exist(s) | egziste |
| exocrine gland | glann egzokrin |
| exon | ekson |

| English | Haitian |
|----------------------------|---|
| exoskeleton | egzoeskèlèt |
| experiment | esperyans |
| expiration | espirasyon |
| explanation | esplikasyon |
| explosive | esplozif |
| exponential growth | kwasans esponansyèl |
| expose(d) | espoze |
| expressed | esprime |
| expression | espresyon |
| extensor | estansè |
| extent | limit, nivo, degre |
| external | ekstèn |
| external fertilization | fètilizasyon ekstèn, fekondasyon ekstèn |
| external respiration | respirasyon ekstèn |
| extinct | fin disparèt |
| extinction | disparisyon |
| extinction of fauna | disparisyon fòn |
| extracellular digestion | dijesyon estraselilè |
| extract | ekstrè |
| eye | zye, je |
| eyepiece (ocular) | okilè |
| | |
| F | |
| facilitated diffusion | difizyon fasilite |
| Fahrenheit scale | echèl farennayt |
| fallopian tube (oviduct) | twonp iterin, twonp Falòp (ovidik) |
| fallout | repèkasyon |
| family | fanmi |
| fangs | kwòk dan |
| farsightedness | ipèmetwopi |
| fat | grès, gra |
| fatal | fatal |
| fatigue | fatig |
| fatty acid | asid gra |
| feather | plim |
| feces | matyè fekal, pou pou |
| feedback | reyaksyon, retwoaksyon |
| feedback mechanism | mekanis retwoaksyon, mekanis fidbak |
| female gamete | gamèt femèl |
| female reproductive system | sistèm repwodiksyon fanm |
| femur | femi, zo kuis |
| fermentation | fèmantasyon |
| fern | foujè |
| fertilization | fètilizasyon, fekondasyon |

| English | Haitian |
|------------------------------------|------------------------------------|
| fertilizer(s) | angrè |
| fetal | fetis, fetal |
| fetal alcohol syndrome | sendwòm alkolis fetal |
| fetus | fetis |
| fever | fyè, lafyè |
| fewer | mwens |
| fiber | fib |
| fibrin | fibrin |
| fibrinogen | fibrinojèn |
| fibrous root system | sistèm rasin fib |
| field | chan, domèn |
| field of microscope | chan mikwoskòp |
| filament | filaman |
| filter out | filtre |
| filtered | filtre |
| filtrate | filtra |
| filtration | filtrasyon |
| fin | najwa |
| finches | penson |
| fine adjustment | reglaj fen, reglaj presi |
| fingerprinting | pran anprent dijital |
| finite | fini, limite |
| firm | antrepriz, sosyete |
| first filial generation | premye jenerasyon filyal |
| first-level consumer | konsomatè premye nivo |
| fission | fisyon |
| flagella | flajèl |
| flagellum | flajèl |
| flatworm | vè plat |
| flea | pis |
| flexor | flechisè |
| flipper of whale | najwa balèn |
| florescence | floresans, florezon |
| flow | fli, debi, sikilasyon |
| flow of energy | fli enèji |
| flower | flè |
| fluid mosaic | mozayik fliyid |
| fluke | trematòd |
| fluoridation | fliyasyon |
| fluoride | fliyòrid |
| folic acid | asid folik |
| follicle | folikil |
| follicle stimulating hormone (FSH) | omòn ki lakoz estimilasyon folikil |
| food allergen | alèjèn alimantè |

| English | Haitian |
|------------------------|------------------------------------|
| food chain | chèn alimantè |
| food poisoning | entoksikasyon alimantè |
| food pyramid | piramid alimantè |
| food vacuole | vakyòl dijestif |
| food web | rezò alimantè, rezò twofik |
| forceps | fòsèps |
| forest conservation | konsèvasyon forè |
| form | fòm |
| formation | fòmasyon |
| formula | fòmil |
| fossil | fosil |
| fossil fuel | konbistib fosil |
| fossil record | kwonik fosil |
| four o'clock flower | flè bèldenui |
| fracture | frakti, fraktire, zo kase |
| fragment | fragman, moso, divize |
| fraternal twin | jimo fratènèl, fo jimo |
| freeze drying | lyofilizasyon |
| frequently | souvan |
| freshwater | dlo dous |
| fructose | friktoz |
| fruit | fwi |
| fruit fly | mouch fwi, dwozofil |
| fumes | lafimen |
| fungi | chanpiyon (ki bay maladi djondjon) |
| fungus | chanpiyon (ki bay maladi djondjon) |
| fur | fourì |
| | |
| G | |
| galactose | galaktoz |
| galactosemia | galaktosemi |
| gall bladder | vesikil bilyè |
| gallon | galon |
| gallstone | pyè nan vesikil bilyè |
| gamete | gamèt |
| gametogenesis | gametojenèz |
| gamma globulin | gama-globilin |
| ganglion | gangliyon |
| gas exchange | echanj gaz |
| gaseous exchange | echanj gaz |
| gasoline | gazolin |
| gastric | gastrik |
| gastric juice | sik gastrik |
| gastro vascular cavity | kavite gastwo-vaskilè |

| English | Haitian |
|------------------------|--------------------------------------|
| gastrula | gastrila |
| gastrulation | gastrilasyon |
| gel electrophoresis | elektwoforèz sou jèl |
| gene | jèn |
| gene expression | espresyon jèn |
| gene frequency | frekans jèn |
| gene linkage | lyezon jèn |
| gene mutation | mitasyon jèn |
| gene | jèn |
| gene splicing | episaj jèn |
| generalization | jeneralizasyon |
| genetic | jenetik |
| genetic counseling | konsèy jenetik, konsiltasyon jenetik |
| genetic disease | maladi jenetik |
| genetic diversity | divèsite jenetik |
| genetic engineering | jeni jenetik |
| genetic marker | makè jenetik |
| genetic recombination | rekonbinezon jenetik |
| genetic variation | varyasyon jenetik |
| genetically | jenetikman |
| genetics | jenetik |
| genome | jenòm |
| genotype | jenotip |
| genus | jan |
| geographic isolation | izolman jeyografik |
| geologic time scale | echèl tan jeyolojik |
| geotropism | jeyotwopis |
| germ theory of disease | teyori jèm kòm kòz maladi |
| German measles | lawoujòl alman, ti lawoujòl |
| germination | jèminasyon |
| gestation period | periòd jestasyon |
| GH (growth hormone) | ÒK (òmòn kwansans) |
| gigantism | jigantis |
| gibberellin | jiberelin |
| gill | branchi |
| gizzard | zizye |
| gland | glann |
| global warming | rechofman planèt la |
| glomerulus | glomeril |
| glucagon | glikagon |
| glucose | glikoz |
| glycerol | glisewòl |
| glycine | glisin |
| glycogen | glikojèn |

| English | Haitian |
|------------------------|----------------------------------|
| glycolysis | glikoliz |
| goiter | gwat |
| Golgi body (apparatus) | aparèy Gòlji (Golgi) |
| gonad | gonad |
| gonadotropin | gonadotwofin, gonadostimilin |
| gonorrhea | gonore, ekoulman |
| gorilla | goril |
| gout | gout |
| gradualism | gradyalis |
| graduated cylinder | silenn gradye |
| grafting | grèf, grefaj |
| gram | gram |
| grana | grana |
| graph | grafik, graf, dyagram |
| grasshopper | gwo krikèt, chwalbwa |
| grassland | savann |
| gray matter | matyègri |
| green algae | alg vèt |
| green revolution | revolisyon vèt |
| greenhouse effect | efè sè |
| greenhouse gas | gaz ki gen efè sè |
| grid | gri, rezo |
| growth | kwasans |
| guanine | gwanin |
| guard cell(s) | selil gad |
| gullet | gozye, ezofaj |
| gymnosperm | jimnoespèm |
| gypsy moth | esponjyez |
| | |
| H | |
| habit | abitid |
| habitat | abita |
| habitat fragmentation | fragmentasyon abita |
| hair follicle | folikil kapilè |
| half-life | demi vi |
| haploid (monoploid) | aployid (monoployid) |
| Hardy Weinberg law | Iwa Adi Waynbèg (Hardy Weinberg) |
| harm | domaj, koze domaje |
| harmful | ki lakoz domaj, danjere |
| harmless | inofansif |
| harvesting | rekòt, kòlèk |
| hatching | kouve |
| Haversian canal | canal Avè (Havers) |
| hay | zèb |

| English | Haitian |
|----------------------------|-----------------------------------|
| hay fever | rim sezon |
| heart | kè |
| heart attack | kriz kadyak |
| heart transplant | transplantasyon kadyak |
| heart-lung machine | machin kadyopilmonè |
| heart beat cycle | sik batman kè |
| helix | elis |
| hemoglobin | emoglobin |
| hemolysis | emoliz |
| hemophilia | emofili |
| heparin | eparin |
| hepatic artery | atè epatik |
| hepatic portal circulation | sikilasyon pòt epatik |
| herb | zèb |
| herbivore(s) | èbivò |
| hereditary | ereditè |
| heredity | eredite |
| hermaphrodite | èmafwodit |
| heterotroph | etewotwòf |
| heterotroph hypothesis | ipotèz etewotwòf |
| heterotrophic | etewotwòf |
| heterotrophic nutrition | nitrisyon etewotwòf |
| heterotrophs | etewotwòf |
| heterozygous | etewozygòt |
| heterozygous genotype | jenotip etewozygòt |
| hibernation | ibènasyon |
| high blood pressure | tansyon wo, ipètansyon |
| high energy bond | lyezon ki gen anpil enèji |
| hindbrain | sèvo posteryè, wombosefal |
| hip joint | jwenti hanch |
| histamine | istamin |
| histidine | istidin |
| histology | istoloji |
| histone | istòn |
| homeostasis | omeyostazi |
| homeowner | pwopriyetè kay |
| hominid | ominide |
| homo sapiens | omo sapyens |
| homologous chromosome | kwomozòm omològ |
| homologous structure | estrikti omològ |
| homozygous | omozigòt |
| homozygous genotype | jenotip omozigòt |
| hoofed animal | bèt ki gen zago |
| hookworm | ankilostòm, ti vè kwòk, vè a kwòk |

| English | Haitian |
|---------------------------|--------------------------|
| hormone | òmòn |
| host | ot, resevè |
| hot | cho |
| hot water bath | beny dlo cho |
| huge | gwo anpil |
| hull | gous, kòs |
| humerus | imeris |
| humidity | imidite |
| hummingbird | wanganègès |
| humoral immunity | iminite imoral |
| humus | imis |
| hunting | lachas |
| hybrid | ibrid |
| hybrid vigor | vigè ibrid, etewosis |
| hybridization | ibridasyon |
| hydra | id |
| hydrocarbon | idwokabi |
| hydrochloric acid | asid kloridrik |
| hydrogen acceptor | akseptè idwojèn |
| hydrolysis | idwoliz |
| hydroponics | agrikilti idwoponik |
| hydrotropism | idwotwopis |
| hyper parasitism | ipè-parazitis |
| hypertension | ipè-tansyon |
| hyperthyroidism | ipètiwoyidi |
| hypertonic solution | solisyon ipètonik |
| hypocotyl | ipokotil |
| hypo secretion | ipo-sekresyon |
| hypothalamus | ipotalamis |
| hypothesis | ipotèz |
| hypothyroidism | ipotiwoyidi |
| hypotonic solution | solisyon ipotonik |
| | |
| I | |
| ibuprofen | ibipwofèn |
| ICF (intercellular fluid) | FENS (fliyid entèselilè) |
| identical | idantik |
| identical twin | jimo idantik |
| identity | idantifye |
| ileum | ileyon |
| illustrate | ilistre |
| immigration | imigrasyon |
| immune | iminite |
| immune response | reyakasyon iminitè |

| English | Haitian |
|------------------------------------|---|
| immune system | sistèm iminitè |
| immunity | iminite |
| inorganic | inòganik, ki pa òganik |
| immunization | vaksinasyon, iminizasyon |
| impact | enpak |
| implantation | enplantasyon |
| import | enpòte |
| importation | enpòtasyon |
| imprint | anprent |
| impulse | enpilsyon |
| in vitro fertilization | fekondasyon in vitwo, fètilizasyon in vitwo |
| inappropriate | ki pa apwopriye |
| inborn immunity | iminite ine |
| inbreeding | kwazman konsangen, konsanginite |
| incidence | ensidans |
| incisors | ensiziv |
| include | enkli, ki gen ladan |
| incomplete dominance | dominans enkonplè |
| incomplete protein | pwoteyin enkonplè |
| increase | ogmante |
| incubation period | peryòd enkibasyon |
| independent (manipulated) variable | varyab endepandan (manipile) |
| independent assortment | asòtman endepandan |
| index fossil | fosil karakteristik |
| indicate | endike |
| indicator | endikatè |
| individual | endividyèl |
| industrial hazard | ris endistriyèl |
| industrial melanism | melanis endistriyèl |
| industrialization | endistriyalizasyon |
| infantile paralysis | polyomyelit, paralizi enfantil |
| infection | enfeksyon |
| infectious | kontajye, atrapan |
| infer | dedui, konkli |
| inference | enferans, konklizyon, dediksyon |
| inferior vena cava | venn kav enferyè |
| infinite | enfini |
| inflammation | enflamasyon |
| Inflammatory response | reyaksyon enflamatwa |
| influence | enfliyans |
| ingestion | enjesyon |
| inhibition center | sant inibisyon |
| inhalation | inalasyon |
| inherit | eritye |

| English | Haitian |
|---------------------------|---------------------------------------|
| inheritance | eredite, patrimwàn, eritaj |
| innate behavior | konpòtman ine |
| inorganic compound | konpoze inòganik |
| insect | ensèk |
| insecticide(s) | ensektisid |
| insectivorous plant | plant ensektivò |
| insert | foure, mete, antre |
| inspect | enspekte |
| inspiration | enspirasyon |
| instinct | ensten |
| insulin | ensilin |
| interaction | entèraksyon |
| interbreed(ing) | kwaze, kwazman |
| Intercellular fluid | likid entèselilè |
| interference | entèferans |
| interferon | entèfewon |
| internal development | devlopman entèn |
| internal fertilization | fekondasyon entèn, fètilizasyon entèn |
| internally | entèn |
| interneuron | entènewòn |
| interphase | entèfaz |
| interspecific competition | konpetisyon entèspesifik |
| intestinal juice | sik entestinal |
| intestine | entesten |
| intracellular digestion | dijesyon entraselilè |
| introduce | pwopoze, vini ak, prezante |
| intron | entwon |
| invasion | envazyon |
| invasive species | espès anwayisan |
| inversion | envèsyon |
| invertebrate | envètèbre |
| investigation | envestigasyon, ankèt |
| involuntary muscle | mis lis, mis envolontè |
| involve(ing) | enplike, mele |
| iodine | yòd |
| ion | yon |
| ionic bond | lyezon yonik |
| iron | fè |
| irradiation | iradyasyon |
| irritability | iritabilite |
| islet of Langerhans | zilo Langèhanz (Langerhans) |
| isolated | izole |
| isotonic solution | solisyon izotonik |
| isotope | izotòp |

| English | Haitian |
|-------------------------------|----------------------------------|
| J | |
| jellyfish | lagratèl |
| joint | jwenti |
| juvenile hormone | òmòn jivenil |
| | |
| K | |
| karyotype | karyotip |
| karyotyping | karyotipaj |
| kelp forest | forè kèlp |
| keratin | keratin |
| kernels | grenn, nwayo |
| kidney | ren |
| kinetic energy | enèji sinetik |
| kingdom(s) | rèy |
| Klinefelter's syndrome | sendwom Klaynfèltè (Klinefelter) |
| knee joint | atikilasyon jenou |
| knee-jerk reflex | reflèks espontane |
| knowledge | konesans |
| | |
| L | |
| labor | travay, tranche, doulè akouchman |
| laboratory | laboratwa |
| labyrinth | labirent |
| lack | mank, mankman |
| lactase | laktaz |
| lacteal | lakte |
| lactic acid | asid laktik |
| lactose | laktoz |
| ladybug | koksinèl |
| lake | lak |
| Lamarckism | Lamakis |
| lamella | lamèl |
| lancet | lansèt |
| landfill | espas pou dechaje fatra |
| large intestine | gwo entesten |
| larva | lav |
| larynx | larenks |
| latitude | latitud |
| law of dominance | lwa dominans |
| law of independent assortment | lwa asòtiman endepandan |
| law of segregation | lwa segregasyon endepandan |
| law of use and disuse | lwa izay ak non-izay |

| English | Haitian |
|--------------------------|--------------------------------|
| laxative | metsin |
| layering | dispoze an kouch, makotay |
| loop of Henle | ans Hennle (Henle) |
| leaf sheath | genn, genn folyè |
| leaflet | feyè, depliyàn |
| leaks | fuit |
| learning | aprantisaj |
| least | mwens, mwenn |
| legume | legim, legiminèz |
| leguminous plant | legiminèz, plant legiminèz |
| lens | lantiy, objektif |
| leopard | leyopa |
| leucine | lesin |
| leukemia | lesemi |
| leukocyte | lekosit |
| lichen(s) | likenn |
| life cycle | sik lavi |
| lifespan | dire lavi |
| ligament | ligaman |
| light microscope | mikwoskòp optik |
| light-dependent reaction | reyaksyon ki depann de limyè |
| lily | lili |
| limestone | kalkè, tif |
| limit | limit, limite |
| limiting factor(s) | faktè limitan |
| limiting nutrient | nitriman limitan |
| litmus paper | papye tounsòl |
| linked gene | jèn lye |
| lipase | lipaz |
| lipid | lipid |
| lipid bilayer | bikouch lipid |
| lithosphere | litosfè |
| liver | fwa |
| livestock | betay |
| lizard | leza, zandolit |
| lobster | woma |
| lock-and-hey-hypothesis | ipotèz seri ak kle |
| lockjaw | tetanòs |
| locomotion | lokomosyon, mouvman, deplasman |
| log | bout bwa |
| logging | esplwatasyon forè |
| logistic growth | kwasans sigmoyid |
| longitudinal muscle | mis lonjitidinal |
| louse | pou |

| English | Haitian |
|------------------------------------|------------------------------------|
| lubricating oil | luil gresay |
| luminescent | liminesan |
| lung | poumon |
| Luteinizing hormone (LH) | òmòn leteyinizan (OL) |
| lymph | lenf |
| lymph gland | glann lenfatik, gangliyon lenfatik |
| lymph node | ne lenfatik |
| lymph vessel | veso lenfatik |
| lymphatic system | sistèm lenfatik |
| lymphocyte | lenfosit |
| lysosome | lizoòm |
| | |
| M | |
| macroevolution | makwoevolisyon |
| macromolecule | makwomolekil |
| maggot | vè (mouch), astiko |
| magnification | gwoisman, agrandisman |
| maintaining | mentni, kenbe |
| malaria | malarya |
| malathion | malatyonn, malatchong |
| malfunction | move fonksyònman |
| malignant | maleng |
| malnutrition | malnitrisyon |
| maltase | maltaz |
| maltose | maltoz |
| mammal(s) | mamifè |
| mammary gland | glann mamè |
| manage | jere |
| manageable | jerab, reyalizab |
| mandible | mandibil |
| mane | krinyè |
| mangrove | mangwov |
| mangrove swamp | mangwov |
| manipulated (independent) variable | varyab (endepandan) manipile |
| manufacturing | fabrikasyon |
| marine | maren |
| marine biome | byòm maren |
| marrow | mwèl |
| marsupial | masipyal |
| mass | mas |
| mass extinction | disparisyon an mas |
| mass number | nonm mas |
| mate | konpayèl, patnè, akouple |
| material | materyèl |

| English | Haitian |
|----------------------|-----------------------------|
| maternal immunity | iminite matènèl |
| melting | fonn, k ap fonn |
| measles | lawoujòl |
| measurement | mezi |
| mechanism | mekanis |
| medulla oblongata | kannal mwèl, bilb rachidyen |
| meiosis | meyoz |
| melanin | melanin |
| melanocyte cell | melanosit |
| melt(ing) | fonn |
| membrane | manbràn |
| Mendelism | mandelis |
| meninges | menenj |
| meningitis | menenjit |
| meniscus | menis |
| menopause | menopòz |
| menstrual cycle | sik manstriyèl |
| menstruation | manstriyasyon, règ |
| mention | mansyone |
| mesentery | mezantè |
| mesoderm | mezodèm |
| mesophyll | mezofil |
| mesophyte | mezofit |
| messenger RNA (mRNA) | ARN mesaje |
| metabolic | metabolik |
| metabolic waste | dechè metabolik |
| metabolism | metabolis |
| metal | metal |
| metamorphic rock | wòch metamòfik |
| metaphase | metafaz |
| metastasis | metastaz |
| method | metòd |
| methylene blue | ble metilèn |
| metric ruler | règ metrik |
| metric system | sistèm metrik |
| microbe(s) | mikwòb |
| microclimate | mikwoklima |
| micro dissection | mikwodiseksyon |
| microfilament | mikwofilaman, filaman aktin |
| micrometer | mikwomèt |
| micronucleus | mikwonwayo |
| microorganism | mikwoòganis |
| microscope | mikwoskòp |
| microscopic | mikwoskopik |

| English | Haitian |
|-----------------------|-------------------------|
| microtubule | mikwotibil |
| midbrain | mezansefal, sèvo mwayen |
| migration | migrasyon |
| milk | lèt |
| milk tooth | dan lèt |
| milligram | miligram |
| milliliter | mililit |
| millimeter | milimèt |
| mimicry | imitasyon |
| mineral | mineral |
| mitochondria | mitokondri |
| mitochondrion | mitokondri |
| mitosis | mitoz |
| mitotic cell division | divizyon selilè mitotik |
| mixture | melanj |
| model | modèl |
| modification | modifikasyon |
| molar | molè |
| mold | mwazi |
| molecular | molekilè |
| molecular formula | fòmil molekilè |
| molecule(s) | molekil |
| Mollusca | molis |
| mollusk | molis |
| Monera | monè |
| monocotyledon | monokotiledòn |
| monocyte | monosit |
| monohybrid cross | kwazman monoibrid |
| monomer | monomè |
| monoploid | monoployid, aployid |
| monosaccharide | monosakarid |
| monoxide | monoksid |
| morphine | mòfin |
| morphology | mòfoloji |
| mortality | mòtalite |
| morula | morila |
| mosaic | mozayik |
| mosquito | moustik |
| moss(es) | mous, bab panyòl |
| moth | papiyon de nui, mit |
| motile | motil |
| motility | motilite |
| motor nerve | nè motè |
| motor neuron | newòn motè |

| English | Haitian |
|--------------------------------|--------------------------------------|
| movement | mouvman, deplasman |
| mucous membrane | manbràn mike |
| mucus | mikis |
| multicellular | miltiselilè |
| multiple allele(s) | alèl miltip |
| multiple birth | nesans miltip |
| multiple-gene inheritance | eredite jèn miltip |
| multiple | miltip |
| multiply | miltipliye |
| mumps | malmouton |
| muscle | mis |
| muscle contraction | kontraksyon miskilè, kontraksyon mis |
| muscle fatigue | fatig miskilè, fatig mis |
| muscular | miskilè |
| muscular system | sistèm miskilè |
| mushroom | djondjon |
| mussel | moul |
| mutagen | mitajèn |
| mutagenic agent | ajan mitajèn |
| mutant | mitan |
| mutate(d) | rezilta mitasyon |
| mutation | mitasyon |
| mutualism | mityalis |
| mycelia | miselyòm |
| mycelium | miselyòm |
| myelin sheath | genn myelin |
| myofibril | myofibril |
| myopia | myopi |
| | |
| N | |
| narcotic drug | dwòg |
| nasal cavity | kavite nazal |
| natural immunity | iminite natirèl |
| natural selection | seleksyon natirèl |
| naturally | natirèlman |
| nature and nurture controversy | deba nati oubyen kilti |
| nearby | tou pre |
| nearsightedness | myopi |
| nectar | nekta |
| negative feedback | fidbak negatif, reyaksyon negatif |
| negative | negatif |
| nematode | nematòd |
| nephron | nefwon |
| nerve | nè |

| English | Haitian |
|---------------------------------|----------------------------------|
| nerve cell (neuron) | selil nève (newòn) |
| nerve cord | chèn nève |
| nerve fiber | fib nève |
| nerve impulse | enpilsyon nève |
| nerve net | rezon newòn |
| nervous system | sistèm nève |
| neural plate | plak neral |
| neurohormone (neurotransmitter) | newòmèòn (newotransmetè) |
| neuromuscular junction | jonksyon newomiskilè |
| neuron | newòn |
| neurotransmitter | newotransmetè |
| neutral | net |
| neutralization | netralizasyon |
| neutron | netwon |
| niche(s) | nich |
| nicotine | nikotin |
| night blindness | emeralopi |
| nitrification | nitrifikasyon |
| nitrifying bacteria | bakteri nitrifyan |
| nitrogen cycle | sik azòt |
| nitrogen fixation | fiksasyon azòt |
| nitrogen-fixing bacteria | bakteri ki lakoz fiksasyon azòt |
| nitrogenous | azote |
| nitrogenous waste | dechè azote |
| nocturnal | aswè, noktin |
| node | ne |
| nodule | nodil |
| noise pollution | polisyon sonò |
| no communicable | ki pa kontajye, ki pa transmisib |
| nondisjunction | non-disjonksyon |
| no placental mammal | mamifè san plasenta |
| nonrenewable resources | resous non renouvlab |
| nonvascular plant | plant non-vaskilè |
| noradrenaline | noradrenalin |
| nostril | twou nen |
| notochord | notokòd, kòd dòsal |
| nourish | nouri |
| nuclear fuel | konbistib nikleyè |
| nuclear membrane (envelope) | manbràn nikleyé (anvlop) |
| nuclei | nwayo |
| nucleic acids | asid nikleyik |
| nucleoli | nikleyòl |
| nucleolus | nikleyòl |
| nucleotide | nikleyotid |

| English | Haitian |
|-------------------------------------|-----------------------------------|
| nucleus | nwayo |
| numerous | plizyè |
| nutrient(s) | nitriman, eleman nitritif |
| nutrition | nitrisyon |
| nutritional | nitrisyonèl |
| nymph | nenf |
| | |
| O | |
| objective | objektif |
| observation | obsèvasyon |
| observe | obsève |
| obtain | jwenn, genyen, gen |
| occasionally | kèkfwa, pafwa, |
| occur | rive |
| octopus | pyè |
| ocular | okilè |
| official | ofisyèl |
| offset | estolon kout |
| offspring | desandan, pitit |
| olfaction | òlfaksyon, odora |
| olfactory bulb | bilb òlfaktif |
| olfactory cell | selil òlfaktif |
| omnivore | omnivò |
| oncogene | onkojèn |
| one gene-one polypeptide hypothesis | ipotèz yon jèn pou yon polipeptid |
| ontogeny | ontojeni, ontojenèz |
| oocyst | oosis |
| oocyte | ovosit |
| oogenesis | ovojenèz |
| open circulatory system | sistèm sikilatwa ouvè |
| operon | opewon |
| opinion | opinyon |
| opium | opyòm |
| opossum | oposòm |
| opportunity | opòtinite, okazyon |
| optic nerve | nè optik |
| optical microscope | mikwoskòp optik |
| optimum | optimòm |
| order | lòd |
| organ | ògàn |
| organ system | sistèm ògàn |
| organelle(s) | òganit |
| organic | òganik |
| organic acid | asid òganik |

| English | Haitian |
|-----------------------------|---------------------------------------|
| organic compound | konpoze òganik |
| organism | òganis |
| osmosis | osmoz |
| osmotic potential | potansyèl osmotik |
| osmotic pressure | presyon osmotik |
| ossification | osifikasyon |
| osteoarthritis | osteyoatrit, atwoz |
| osteoblast | osteyoblas |
| osteocyte | osteyosit |
| osteology | osteyoloji |
| osteoporosis | osteyopowoz |
| outbreeding | egzogami |
| ova | ovil |
| ovaries | ovè |
| ovary | ovè |
| overall | angwo, antou |
| overfishing | lapèch aleksè |
| overgraze | manje zèb aleksè |
| overproduction | pwodiksyon aleksè |
| oviduct | ovidik |
| oviparity | oviparite |
| oviparous | ovipa |
| ovulation | ovilasyon |
| ovule | ovil |
| ovum | ovil |
| oxidation | oksidasyon |
| oxygen consumption | konsomasyon oksijèn |
| oxygen cycle | sik oksijèn |
| oxygen-carbon dioxide cycle | sik diyoksid kabòn-oksijèn |
| oxyhemoglobin | oksiemoglobin |
| oyster | zuit |
| ozone | ozòn |
| ozone layer | kouch ozòn |
| ozone shield | boukliye ozòn |
| P | |
| pacemaker | estimilatè kadyak |
| paired | matche |
| Paleozoic | paleyozoyik |
| palisade mesophyll | mezofil palisad |
| pancreas | pankreyas |
| pancreatic duct | kanal pankreyatik, kondui pankreyatik |
| pancreatic juice | sik pankreyatik |
| paramecium | paramesi |

| English | Haitian |
|--------------------------------------|--------------------------------|
| parasite | parazit |
| parasitic relationship | relasyon parazitè |
| parasitism | parazitis |
| parasympathetic nervous system (PNS) | sistèm nève parasenpatik (SNP) |
| parathyroid hormone | òmòn paratiwoyid, paratòmòn |
| parent cell | selil mè |
| parent generation | jenerasyon paran |
| parental care | swen paran |
| parietal lobe | lòb paryetal |
| parrot | jako |
| Parthenogenesis | patenojènèz |
| partial | pasyèl |
| particular | sètèn, espesyal |
| passive immunity | iminite pasif |
| passive transport | transpò pasif |
| pasteurization | pasterizasyon |
| patella | kabòn jenou |
| pathogen(s) | patojèn, ajan patojèn |
| pathogenic | patojèn |
| peat | toub |
| pedigree | pedigre, pedigri |
| pedigree chart | tablo jeneyalòjik |
| peer review | evalyasyon kolèj |
| pellagra | pelag |
| pelvis | basen (obstetrik) |
| penicillin | penisilin |
| penis | penis |
| pepsin | pepsin |
| peptic ulcer | ilsè peptik |
| peptidase | peptidaz |
| peptide bond | lyezon peptidik |
| percentage | pousantaj |
| perennial | perén, vivas |
| perform | reyalize, fè |
| pericardium | perikad |
| period | peryòd |
| peripheral nervous system | sistèm nève periferik |
| peristalsis | peristalsis |
| permafrost | pèmafwoست, pèjelisol, pèmajèl |
| permeable | pèmeyab |
| permit | pèmèt |
| perspiration | transpirasyon, swè |
| pest | vèmin, parazit, òganis nuizib |
| pesticide(s) | pestisid |

| English | Haitian |
|---------------------------|--------------------------|
| petal | petal |
| petri dish | bwat petri |
| petrification | petrifikasyon |
| pH indicator | endikatè pH |
| pH scale | echèl pH |
| phagocyte | fagosit |
| phagocytosis | fagositoz |
| pharynx | farenks |
| phase contrast microscope | mikwoskòp kontras de faz |
| phenol | fenòl |
| phenotype | fenotip |
| phenylalanine | fenilalanin |
| phenylketonuria(PKU) | fenilsetoniri |
| pheromone | fewomòn |
| phloem | floèm |
| phosphate | fosfat |
| phospholipid | fosfolipid |
| phosphorus | fosfò |
| phosphorylation | fosforilasyon |
| photic zone | zòn fotik, zòn efotik |
| photolysis | fotoliz |
| photon | foton |
| photosynthesis | fotosentèz |
| phototropism | fototwopis |
| phylum | filòm |
| physical | fizik |
| physiology | fizyoloji |
| physiotherapy | fizyoterapi |
| phytoplankton | fitoplankton |
| pigment | pigman |
| pill | grenn, konprime, pilil |
| pimple | bouton |
| pineal | pineyal |
| pineal body | glann pineyal |
| pinocytosis | pinositoz |
| pioneer | pyonye |
| pioneer species | espès pyonye |
| pistil | pistil |
| pituitary dwarfism | nanis pituitè |
| pituitary gland | glann pituitè, ipofiz |
| placenta | plasenta |
| placental mammal | mamifè plasentè |
| placental membranes | manbràn plasentè |
| plague | lapès |

| English | Haitian |
|--------------------------------|--------------------------------|
| plankton | plankton |
| plant | plant |
| plasma | plasma |
| plasma membrane | manbràn plasmik |
| plasmid | plasmid |
| plasmolysis | plasmoliz |
| plastid | plas |
| platelet | plakèt |
| platyhelminthes | platièlment |
| pleura | plèv |
| pleural cavity | kavite pleral |
| plexus | plèksis |
| pneumonia | nemoni |
| poaching | brakonaj |
| point mutation | mitasyon ponktyèl |
| poisonous | anpwazonnen, toksik |
| polar zone | zòn polè |
| pole | gòl |
| polio | polyo |
| pollen grain | grenn polèn |
| pollen tube | tib polèn |
| pollination | polinizasyon |
| pollutant | polyan, ajan polyan |
| pollution | polisyon |
| polygenic | polijenik |
| polygenic traits | trè polijenik |
| polymer | polimè |
| polymerase chain reaction(PCR) | reyaksyon an chèn pa polimeraz |
| polymorphism | polimòfis |
| polyp | polip |
| polypeptide | polipeptid, polipeptidik |
| polyploidy | poliployidi |
| polysaccharide | polisakarid |
| pond | letan, etan |
| population | popilasyon |
| population density | dansite popilasyon |
| population genetics | jenetik popilasyon |
| positive feedback | reyaksyon pozitif |
| posterior | posteryè |
| potential | potansyèl |
| pouched mammal | mamifè ak pòch abdominal |
| precipitation | presipitasyon |
| predation | predasyon |
| predator | predatè |

| English | Haitian |
|----------------------------|--------------------------------------|
| predator-prey relationship | relasyon predatè-pwa |
| predatory | predatè |
| predict | predi |
| prediction | prediksyon |
| pregnancy | gwoès |
| premature birth | nesans prematire |
| prepare | prepare |
| present-day | aktyèl |
| preserve | prezève, konsève |
| prevent | prevni, evite, anpeche |
| prevention | prevansyon |
| prey | pwa |
| primarily | prensipalman |
| primary consumer | konsomatè primè, konsomatè premye òd |
| primary productivity | pwodiktivite primè |
| primary root | rasin prensipal |
| primary succession | siksesyon primè |
| primate | primat |
| probability | pwobabilite |
| procedure | pwosedi |
| process | pwosesis, pwosede |
| producer | pwodiktè |
| product | pwodui |
| progesterone | pwojestewòn |
| prohibit | entèdi |
| prokaryote | pwokaryòt |
| promoter | pwomotè |
| property | pwopriyete |
| prophase | pwofaz |
| proportion | pwopòsyon |
| proposal | pwopozisyon |
| prostaglandin | pwostaglandin |
| prostate gland | pwostat |
| protease | pwoteyaz |
| protect | pwoteje |
| protein | pwoteyin |
| prothrombin | pwotwonbin |
| proton | pwoton |
| protoplasm | pwotoplas |
| protozoan | pwotozoè |
| provide(d) | bay |
| pseudopod | sedopod |
| psychosis | sikoz |
| ptyalin | tyalin |

| English | Haitian |
|------------------------|-------------------------------|
| puberty | pibète |
| pulmonary artery | atè pilmonè |
| pulmonary circulation | sikilasyon pilmonè |
| pulmonary vein | venn pilmonè |
| pulp | chè fwi |
| pulse | pou |
| punctuated equilibrium | ekilib ponktye |
| pupa | nenf |
| pupil | grenn je |
| pure | pi, dominan |
| pure dominant | omozigòt dominan |
| pure recessive | omozigòt resesif |
| purine | pirin |
| purple | vyolèt, mov |
| pus | pi |
| pyloric sphincter | esfenktè pilorik |
| pyramid | piramid |
| pyramid of biomass | piramid byomas |
| pyramid of energy | piramid enèji |
| pyrimidine | pirimidin |
| pyruvic acid | asid pirivik |
| | |
| Q | |
| qualitative | kalitatif |
| quality | kalite |
| quantitative | kantitatif |
| quarantine | karantèn |
| quinine | kinin |
| quotation | sitasyon |
| | |
| R | |
| radial symmetry | simetri radyal |
| radiant energy | enèji reyonan, enèji reyònman |
| radiating canal | kanal radyè |
| radiation | radyasyon |
| radicle | radikil |
| radioactive | radyoaktif |
| radioactive dating | datasyon radyoaktif |
| radioactive element | eleman radyoaktif |
| radio-carbon method | metòd radyokabòn |
| radiotherapy | radyoterapi |
| radius | reyon |
| ragweed | anbwazi |
| random | aleyatwa, o aza |

| English | Haitian |
|------------------------------|-------------------------------|
| rapidly | rapidman |
| reabsorption | reyabsòpsyon |
| reactant | reyaktif |
| reaction rate | vitès reyaksyon, to reyaksyon |
| recently | dènyèman |
| receptacle | reseptak |
| receptor | reseptè |
| receptor molecule(s) | molekil reseptè |
| recessive | resesif |
| recessive gene | jèn resesif |
| recombinant DNA | ADN rekonbine, ADN rekonbinan |
| recombination | rekonbinezon |
| recombination gamete | gamèt rekonbinan |
| record | dosye, anrejistre |
| recover | reprann, rekipere |
| rectum | rektòm |
| recycle | resikle |
| recycling | resiklaj |
| red blood cell | gloobil wouj |
| red corpuscle | kòpiskil wouj |
| reduced | redui |
| reduction | rediksyon |
| reduction division (meiosis) | divizyon rediktè (meyoz) |
| reflex | reflèks |
| reflex arc | ak reflèks |
| reflex center | sant reflèks |
| reforestation | rebwazman, reforestasyon |
| refractory period | peryòd refraktè, faz refraktè |
| refute | kontredi |
| regeneration | rejenerasyon |
| regular | regilye |
| regulated | reglemante |
| regulation | reglemantasyon |
| related | ki gen rapò |
| relationship | relasyon, rapò |
| relative dating | datasyon relatif |
| release | lage, libere |
| reliable | fyab |
| rely on | konte sou |
| remain | rete |
| remote | elwaye |
| renal artery | atè renal |
| renal circulation | sikilasyon renal |
| renal portal vein | venn pòt renal |

| English | Haitian |
|----------------------------|--------------------------------------|
| renal vein | venn renal |
| renewable | renouvlab |
| renewable resource(s) | resous renouvlab |
| rennin | renin |
| replicate | repwoudui |
| replication | repwodiksyon, replikasyon |
| represent | reprézante |
| reproduce | repwoudui |
| reproduction | repwodiksyon |
| reproductive isolation | izolman repwodiktif |
| reptile | reptil |
| require | egzije |
| research plan | plan rechèch |
| researcher | chèchè |
| resemble | sanble |
| residue | rezidi, rè |
| resistance | rezistans |
| resource(s) | resous |
| resources management | jesyon resous |
| respiration | respirasyon |
| respiratory chain | chèn respiratwa |
| respiratory surface | sifas respiratwa |
| respiratory tract | vwa respiratwa |
| response | repons, reyaksyon |
| resting potential | potansyèl repo |
| resting stage (interphase) | faz repo (entèfaz) |
| restriction enzyme | anzim restriksyon |
| result | rezilta |
| reticulum | rektikilòm |
| retina | retin |
| retrovirus | retwoviris |
| Rh negative blood | gwoup sangen Rh negatif |
| Rh positive blood | gwoup sangen Rh pozitif |
| Rhesus factor (Rh factor) | Faktè resis (faktè Rh) |
| rheumatic fever | fyèv rimatik |
| rheumatoid arthritis | atrit rimatoyid, rimatis atikilè egi |
| rhizoid | rizoyid |
| rhizome | rizòm |
| rib | kòt |
| rib cage | kaj torasik |
| riboflavin | riboflavin, vitamin B2 |
| ribonucleic acid (RNA) | asid ribonikleyik |
| ribose | riboz |
| ribosomal RNA | ARN ribozomik |

| English | Haitian |
|------------------------------|---------------------------|
| ribosome(s) | ribozòm |
| rickets | rachitis |
| ringing | ki ap sonnen, ki ap kònen |
| ringworm | pyas, dèmatomikoz |
| rip | dechire |
| ripped | dechire |
| risk | ris |
| RNA polymerase | ARN polimeraz |
| roach | ravèt |
| Rocky mountain spotted fever | lafyèw poupre |
| rodent | wonjè |
| root | rasin |
| root hair | rasin kapilè |
| root nodule | nodozite rasin |
| root pressure | presyon sèw radikilè |
| rotation of crops | wotasyon kilti |
| roughage | fib alimantè |
| roundworm | askaris, vè won |
| routine | woutin |
| rubella | ribeyòl |
| rudimentary organ | ògàn ridimantè |
| ruminant | riminan |
| runner | tij ki ranpe |
| | |
| S | S |
| Sabin vaccine | vaksen Saben (Sabin) |
| saccharide | sakarid, glisid |
| saccharin | sakarin |
| salamander | salamann |
| saline | salen, salin |
| salinity | salinite |
| saliva | krache, saliv |
| salivary amylase | amilaz salivè |
| salivary gland | glann salivè |
| Salk vaccine | vaksen Sak (Salk) |
| salmon | somon |
| salmonella | salmonèl |
| salt marsh | marè salan, salin |
| salt water | dlo sale |
| sample | echantiyon |
| sand | sab |
| sandy soil | tè ki gen sab ladan |
| sanitary | sanitè |
| sap | sèw |

| English | Haitian |
|----------------------------------|---|
| saprophyte | sapwofit |
| saturated fats | grès satire |
| scale | echèl |
| scallop | petonk, koki Sen Jak |
| scarcity | rate |
| scavenger | bèt nekwofaj, chawonya |
| schizophrenia | skizofreni |
| Schwann's cell | selil Chwann (Schwann) |
| science | syans |
| scientific method | metòd syantifik |
| scientific theory | teyori syantifik |
| scientist | savan, save |
| scion | grèf, grefon |
| sclera | esklè, esklewotik |
| sclereid | esklereyid, esklerit |
| sclerosis | esklewoz |
| scorpion | eskòpyon |
| scrotum | eskwotòm |
| scurvy | eskòbi |
| sea anemone | anemòn lanmè |
| sea cucumber | konkonm lanmè |
| sea urchin | ousen |
| seal | fòk |
| sebaceous gland | glann sebase |
| sebum | sebòm |
| second filial generation | dezyèm jenerasyon filyal, jenerasyon F2 |
| secondary consumer | konsomatè segondè |
| secondary mycelium | miselyòm segondè |
| secondary sexual characteristics | karakteristik seksyèl segondè |
| secondary succession | siksesyon segondè |
| secretin | sekretin |
| secretion | sekresyon |
| sedimentary strata | kouch sedimantè |
| seed | grenn, semans |
| seed dispersal | diseminasyon grenn yo |
| seep out | swente |
| segment | segman |
| segregation | segregasyon |
| selection | seleksyon |
| selective breeding | elvaj selektif, elvaj seleksyon |
| selective permeability | pèmeyabilite selektif |
| selective permeable membrane | manbràn selektivman pèmeyab |
| self-fertilization | otofekondasyon |
| self-pollination | otopolinizasyon |

| English | Haitian |
|-------------------------------|--|
| semen | espèm |
| semicircular canal | kanal semi-sikilè |
| semicircular valve | valv semi-sikilè, valvil semi-sikilè |
| seminal vesicle | vesikil seminal |
| semiferous tubule | tib seminifè |
| semipermeable membrane | manbràn semi-pèmeyab |
| sensitivity | sansibilite |
| sensitization | sansibilizasyon |
| sensory | sansoryèl |
| sensory area | zòn sansoryèl |
| sensory nerve fiber | fib nève sansoryèl |
| sensory neuron | newòn sansoryèl |
| sensory receptor | reseptè sansoryèl |
| separate | separe |
| septum | septòm |
| sequence(s) | sekans |
| series | seri |
| serum | sewòm |
| served as | sèvi kòm |
| sessile | sesil |
| setup | konfigirasyon, enstalasyon, enstale, òganize |
| sewage | dlo egou |
| sex cell | selil seksyèl, gamèt |
| sex chromosome | kwomosòm seksyèl, gonozòm |
| sex hormone | òmòn seksyèl |
| sex organ | ògàn seksyèl |
| sex-linkage inheritance | eredite ki konekte ak sèks |
| sex-linked gene | jèn ki konekte ak sèks |
| sex-linked trait | trè oubyen karaktè ki konekte ak sèks |
| sexual | seksyèl |
| sexual generation | jenerasyon seksyèl |
| sexual maturity | matirite seksyèl |
| sexual reproduction | repwodiksyon seksyèl |
| sexually transmitted diseases | maladi ki transmèt nan sèks |
| shark | reken |
| shore | rivaj, lakòt |
| shortsightedness | myopi |
| shoulder joint | jwenti zepòl |
| shrub(s) | ti pyebwa |
| Siamese twin | jimo syamwa, jimo konjwen |
| sibling(s) | frè ak sè |
| sickle cell | selil falsifòm, drepanosit |
| sickle cell anemia | anemi falsifòm, drepanositoz |
| side effect | efè segondè |

| English | Haitian |
|-------------------------------|---|
| significance | enpòtans |
| simple microscope | mikwoskòp senp |
| simple reflex action | senp aksyon reflèks |
| simple sugar (monosaccharide) | sik senp (monosakarid) |
| single circulation | sikilasyon senp |
| single-gene trait | trè oubyen karaktè ki konekte ak yon sèl jèn |
| Sino-atrial node (S-A node) | ne sino-orikilè, ne Kit ak Flak (Keith and Flack) |
| sinus | sinis |
| siphon | sifon |
| site | sit |
| skeletal muscle | mis eskelèt |
| skeletal system | sistèm eskelèt, sistèm zo |
| skeleton | eskelèt |
| sketch | desen |
| skin | po |
| skull | zo kràn, zo tèt |
| sleeping sickness | maladi somèy |
| slide | glise, glisman |
| sludge | labou |
| small intestine | ti entesten |
| smallpox | varyòl |
| smog | esmòg |
| smooth muscle | mis lis |
| sneezing reflex | reflèks etènye |
| soak | tranpe |
| socket | kavite jwenti |
| soda | soda, soud |
| sodium | sodyòm |
| sodium bicarbonate | bikabonat sodyòm, bikabonat soud |
| sodium chloride | klori sodyòm |
| sodium ion | yon sodyòm |
| soil | sòl, tè |
| soil conservation | konsèvasyon sòl |
| soil depletion | devastasyon sòl |
| soil erosion | ewozyon sòl |
| solar energy | enèji solè |
| solid bone | zo solid |
| solute | solite |
| solution | solisyon |
| solvent | sòlvan |
| somatic | somatik |
| somatic cell | selil somatik |
| somatic nervous system | sistèm nève somatik |
| soot | swi |

| English | Haitian |
|-------------------------------|-----------------------------|
| sort | triye, divize |
| source | sous |
| specialized | espesyalize |
| speciation | espesyasyon |
| species | espès |
| species diversity | divèsite espès |
| specific | espesifik |
| specificity | espesifisite |
| specimen | espesimèn |
| spectacular | espektakilè |
| spectrum | espèk |
| sperm | espèm |
| sperm duct | kondui espèm, kanal espèm |
| sperm nuclei | nwayo espèm |
| spermatid | espèmatid |
| spermatocyte | espèmatosit |
| spermatogenesis | espèmatojenèz |
| spermatophyte | espèmatofit |
| sphincter | esfenktè |
| spike | monte, pwent |
| spill | devèsman, jete, ranvèse |
| spinal column | kolòn vètebral |
| spinal cord | mwèl epinyè |
| spinal nerve | nè rachidyen |
| spindle | fizo, fizifòm |
| spindle fiber | fib fizifòm |
| spleen | larat |
| splice | koupe, rekole |
| splits | divize |
| sponge | eponj |
| sponge bone | zo eponj |
| spongy layer | kouch eponj |
| spongy mesophyll | mezofil eponj |
| spongy tissue | tisi eponj |
| spontaneous generation theory | teyori jenerasyon espontane |
| spontaneous mutation | mitasyon espontane |
| sporangium | esporanj |
| spore | espò |
| spore reproduction | repwodiksyon espò |
| sporophyte generation | jenerasyon espowofit |
| sporulation | esporilasyon |
| spot test for fat | depistaj rapid pou grès |
| sprain | antòs |
| spray | aspèje, flite |

| English | Haitian |
|------------------|-----------------------|
| sputum | krache |
| square | kare |
| squid | kalma, kalama |
| stability | estabilite |
| stable | estab |
| stain | tache |
| staining | kolorasyon |
| stalk | tij, pedonkil |
| stamen | estamine |
| staminate flower | flè estamine |
| staphylococcus | estafilokòk |
| starch | lanmidon, fekil |
| starfish | etwal lanmè, asteri |
| statement | deklarasyon |
| steady state | eta ekilib |
| stem | tij |
| stereomicroscope | estereyomikwoskòp |
| stereoscope | estereyoskòp |
| sterile | esteril |
| sterility | esterilite |
| sterilization | esterilizasyon |
| sterilizing | esterilizasyon |
| sternum | estènòm |
| steroid | estewoyid |
| stethoscope | estetoskòp, sonn |
| stigma | estigma |
| stimulate | estimile |
| stimuli | estimilis |
| stimulus | estimilis |
| stinging cell | selil pikan |
| stock | estòk, rezèv |
| stolon | estolon |
| stomach | vant |
| stomata (stoma) | estomat |
| stops | arè |
| storage | estokaj, rezèv |
| storage tissue | tisi rezèv, parenchim |
| strains | souch |
| strand | bren |
| stream | sous dlo |
| streptococcus | estreptokòk |
| streptomycin | estreptomisin |
| striated muscle | mis estriye |
| strip | lam, lamèl |

| English | Haitian |
|----------------------------|-----------------------------------|
| strip cropping | kilti an etaj |
| stroma | estwoma |
| structural formula | fòmil estriktiral |
| structure | estrikti |
| style | estil |
| subsoil | sousòl |
| subspecies | souzespès |
| substance | sibstans |
| substrate | sibstra |
| succession | siksesyon |
| sucker | vantouz |
| sucrase | sikraz, sakaraz |
| sucrose | sikwoz, sakawoz |
| suction pressure | presyon aspirasyon |
| sulfa drug | silfamid |
| sulfur | souf |
| sulfur dioxide | diyoksid souf |
| superior vena cava | venn kav siperyè |
| surface tension | tansyon sifas, tansyon sipèfisyèl |
| surgery | chiriji |
| surrogate parent | ranplasan paran |
| surround | antoure, ansèkle |
| survival | sivi |
| survival of the fittest | sa ki pi byen adapte e ki siviv |
| survive(d) | siviv |
| suspension | sispansyon |
| sustainable use | itilizasyon dirab |
| suture | siti |
| swamp | marè, marekaj |
| sweet gland | glann sidoripa |
| swim-bladder | vesi natatwa |
| symbiosis | senbyoz |
| symbiotic | senbyotik |
| sympathetic | senpatik |
| sympathetic nervous system | sistèm nève senpatik |
| symptom | sentòm |
| synapse | sinaps |
| synthesis | sentèz |
| synthesize | efè, konbine, mete ansanm |
| systematic circulation | sikilasyon sistematik |
| systole | sistòl |
| systolic pressure | presyon sistolik |
| | |
| | |

| English | Haitian |
|----------------------------|-------------------------------|
| T | |
| tadpole | teta |
| taiga | tayiga |
| tail fin | najwa kodal |
| tanker | petwolye |
| tap root | rasin pivotan |
| tapeworm | vè solitè, tenya |
| tar | goudwon |
| taste bud | papiy gistatif |
| taxonomy | taksonomi |
| Tay-Sachs disease | maladi Te Saks (Tay-Sachs) |
| technique | teknik |
| technology | teknoloji |
| telophase | telofaz |
| temperate deciduous forest | forè tanpere desidi |
| temperate zone | zòn tanpere |
| temperate inversion | envèsyon tanpere |
| template | modèl, matris |
| tend to | gen tandans pou |
| tendon | tandon |
| tentacle | tantakil |
| terminal bud | boujon tèminal |
| termite | tèmit |
| terrace | teras |
| terrestrial | terès |
| terrestrial biome | byòm terès |
| territory | teritwa |
| test cross | kwazman kontwòl |
| testis | testikil, grenn |
| testosterone | testostewòn |
| tetanus | tetanòs |
| tetrad | tetrad |
| tetraploid | tetraployid |
| thalamus | talamis |
| thalassemia | talasemi |
| theory | teyori |
| theory of use and disuse | teyori izaj ak non izaj |
| therapy | terapi |
| thermal pollution | polisyon tèmik |
| thicker | pi epè |
| third-level consumer | konsomatè twazyèm nivo |
| thoracic duct | kanal torasik, kondui torasik |
| thorax | toraks |
| threshold | limit |

| English | Haitian |
|-----------------------------------|------------------------------------|
| thrombin | twonbin |
| thromboplastin | twonboplastin |
| thrombosis | twonboz |
| thrombus | twonbis |
| thymine | timin |
| thymus gland | timis |
| thyroid gland | glann tiwoyid |
| thyroid-stimulating hormone (TSH) | òmòn tireyotwòp, tireyoestimilin |
| thyroxine | tiwoksin |
| tibia | tibya |
| tissue culture | kilti tisi |
| tissue fluid | likid tisi |
| tissue(s) | tisi |
| tobacco | tabak |
| ton | tòn |
| tongue rolling | woule lang |
| tonsil | amidal |
| tonsillitis | amidalit |
| tooth decay | kari dantè |
| tooth root | rasin dan |
| toothpick | kidan, bwa dan |
| topsoil | kouch tè kiltivab |
| toxic | toksik |
| toxin(s) | toksin |
| trace element | eleman tras |
| trachea | trache |
| tracheophyte | tracheyofit |
| trade-off | echanj, konpromi |
| traffic | trafik, sikilasyon |
| trait(s) | trè, karaktè |
| transcription | transkripsyon |
| transduction | transdiksyon |
| transfer | transfè |
| transfer RNA (t RNA) | ARN transfè |
| transformation | transfòmasyon |
| transfusion | transfizyon |
| transgenic | transjenik |
| translation | tradiksyon |
| transmission | transmisyon |
| transmit | transmèt |
| transpiration | transpirasyon |
| transpiration pull | transpò akòz transpirasyon |
| transplant | transplantasyon, grèf, transplante |
| transport system | sistèm transpò, rezo transpò |

| English | Haitian |
|----------------------|-------------------------------|
| transverse colon | kolon transvèse |
| transverse section | seksyon transvèsal |
| trauma | twoma, twomatis, chòk |
| treatment | tretman |
| treat | trete |
| trend | tandans |
| trial | esè, tè |
| triceps | trisèps |
| trilobite | trilobit |
| translocation | translokasyon |
| triple-beam balance | balans twa fleyo |
| triplet code | kòd triplè |
| triploid | triployid |
| trophic level | nivo twofik |
| tropical rain forest | forè twopikal |
| tropical zone | zòn twopikal, zòn entètwpikal |
| tropism | twopis |
| trypsin | tripsin |
| tuber | tibèkil |
| tuberculosis | tibèkiloz |
| tubing | tib, tiyo |
| tubule | tibil |
| tumor | timè |
| tundra | toundra |
| turbidity | tibidite |
| turgid | anfle, gonfle |
| turgor pressure | presyon osmotik, tijesans |
| Turner's syndrome | sendwòm Tènè (Turner) |
| tympenic membrane | manbràn tenpan |
| typhoid | tifoyid |
| | |
| U | |
| ulcer | ilsè |
| ulna | ilna, kibitis |
| ultracentrifuge | iltrasantrifijez |
| ultrafiltration | iltrafiltrasyon |
| ultrasound | iltrason, ekografi |
| ultraviolet light | limyè iltra-vyolèt |
| umbilical cord | kòd lonbrik |
| umbilicus | lonbrik |
| undergo | sibi |
| unicellular | iniselilè |
| universal recipient | resevè inivèsèl |
| unsaturated fats | grès ki pa satire |

| English | Haitian |
|-------------------|----------------------------|
| uracil | irasil |
| uranium | iranyòm |
| urban desert | dezé iben |
| urbanization | ibanizasyon |
| urea | ire |
| urease | ireyaz |
| ureter | itè |
| urethra | irèt |
| uric acid | asid irik |
| urinary bladder | vesi irinè |
| urinary system | sistèm irinè, aparèy irinè |
| urine | irin, pipi |
| uterine lining | mikez iterin, pawa iterin |
| uterus | iteris, matris |
| utilize | itilize |
| | |
| V | |
| vacant | vid |
| vaccinated | vaksine |
| vaccination | vaksinasyon, iminizasyon |
| vaccine | vaksen |
| vacuole(s) | vakyòl |
| vagina | vajen |
| valid | valid, valab |
| valine | valin |
| valuable | ki gen valè |
| valve | valv, valvil |
| vane | jiwèt |
| variability | varyabilite |
| variable | varyab |
| variable factor | faktè varyab |
| variation | varyasyon |
| variegated leaf | fèy panache |
| variety | varyete |
| various | divès, diferan |
| vas deferens | kanal deferan |
| vascular bundle | feso vaskilè |
| vascular cylinder | silenn vaskilè |
| vascular plant | plant vaskilè, tracheyofit |
| vascular ray | reyon vaskilè |
| vascular system | sistèm vaskilè |
| vascular tissue | tisi vaskilè |
| vasoconstriction | vazokonstriksyon |
| vasodilation | vazodilatasyon |

| English | Haitian |
|------------------------|-------------------------------------|
| vasopressin | vazopresin |
| vector | vektè |
| vegetation | vejetasyon |
| vegetative propagation | multiplikasyon vejetatif |
| vein | venn |
| vena cava | venn kav |
| venereal disease | maladi veneryèn |
| venous flow | sikilasyon san nan venn |
| ventral | vantral |
| ventral blood vessel | veso sangen vantral |
| ventral nerve cord | kòd nève vantral, chèn nève vantral |
| ventral root | rasin vantral |
| ventricle | vantrikil |
| venule | venil |
| Venus's-flytrap | dyone atrap mouch |
| vertebra(e) | vètèb |
| vertebral column | kolòn vètebral |
| vertebrate(s) | vètebre |
| vesicle | vesikil |
| vessel | veso |
| vestiges | vestij |
| vestigial | vestijyal, atwofye |
| vigorously | ak anpil enèji, ak anpil fòs |
| villi | vilozite |
| villus | vilozite |
| viral disease | maladi viral, viwoz |
| virus | viris |
| viscera | visè |
| visceral muscle | mis lis |
| visible spectrum | espèk vizib |
| vital | vital |
| vital capacity | kapasite vital |
| vitamin | vitamin |
| viviparous | vivipa |
| vocal cords | kòd vokal |
| volume | volim |
| voluntary action | aksyon volontè |
| voluntary behavior | konpòtman volontè |
| voluntary muscle | mis volontè |
| volunteer | volontè |
| | |
| W | |
| waiting | annatant |
| walnut | nwaye (kalite nwa) |

| English | Haitian |
|-----------------------|-----------------------------------|
| warm-blooded | ki gen san cho |
| warning coloration | kolorasyon ki bay yon avètisman |
| waste | dechè |
| water potential | potansyèl idrik |
| water vascular system | sistèm akifè, kanal akifè |
| water-cycle | sik dlo, sik idwolojik |
| wavelength | longèdonn |
| wax layer | kouch lasi |
| weasel | belèt |
| weather | kondisyon atmosferik, tan, meteyo |
| weathering | degradasyon, alterasyon, ewozyon |
| web | twal, rezo |
| weed killer | èbisid |
| wetland | zòn imid, marekaj |
| wet-mount slide | montaj imid |
| whale | balèn |
| wheat | ble |
| white blood cell | gloobil blan, lekosit |
| white corpuscle | kòpiskil blan, lekosit |
| white matter | matyè blan |
| whole blood | san konplè, san antye |
| whooping cough | koklich |
| wildlife conservation | konsèvasyon bèt ak plant sovaj |
| wilt | fennen |
| wind break | paravan |
| wind erosion | ewozyon van, ewozyon eyolyen |
| wind pollination | polinizasyon akòz van |
| windpipe | trache |
| wingspan | anvègi, zèl |
| within | nan, anndan |
| womb | matris, iteris |
| woody fiber | fib bwa |
| woody stem | tij bwa |
| woolly mammoth | mamout Siberi |
| worker bee | abèy travayè |
| worm | vè |
| | |
| X | |
| xanthophyll | zantofil |
| xanthoproteic test | tès zantopwoteyik |
| X-chromosome | kwomozòm-X |
| xylem | zilèm |
| | |
| Y | |

| English | Haitian |
|------------------------|--------------------------------|
| Y-chromosome | kwomozòm-Y |
| yeast | levi, leven |
| yeast fermentation | fèmantasyon ak levi |
| yolk | jòn ze, vitelis |
| yolk sac | sak vitelen, vesikil onbilikal |
| | |
| Z | |
| zero population growth | kwasans zewo nan popilasyon |
| zonation | zonasyon |
| zoologist | zoolojis, zoològ |
| zoology | zooloji |
| zooplankton | zooplankton |
| zygote | zygòt |
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End

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