

Office of the Superintendent of Manhattan High Schools



# Biology Glossary

**English - Haitian**

**W. L. Sawyer  
Superintendent**

**A**

abdomen: abdomen  
abdominal cavity: kavite abdominal  
abiotic: abyotik  
abiotic factor: faktè abyotik  
abortion: avòtman  
abscission: absisyon  
absorption: absösyon  
acetylcholine: asetilkolin  
acid: asid  
acid rain: lapli asid  
acne: akne  
acquired character: karakter aki  
acquired immunity: iminite aki  
actin-myosin: actin miyosin  
active immunity: iminite aktif  
active site: sant aktif  
active transport: transpò aktif  
adaptation: adaptasyon  
addition: adisyon  
adenine: adenin  
adenosine diphosphate (ADP): adenosin difosfat (ADF)  
adenosine triphosphate (ATP): adenosin trifosfat (ATF)  
adhesion: adezyon  
adhesive force: fòs kole  
adolescence: adolesans  
adrenal cortex: kòtèks sirenal  
adrenal gland: glann sirenal  
adrenal medulla: mwèl sirenal  
adrenaline: adrenalin  
adsorption: adsöpsyon  
adult: granmoun  
aerobe: ayewòb  
aerobic respiration: respirasyon ayewobik  
aeorosol: ayewosol  
afterbirth: delivrans  
agglutination: aglitinasyon  
agglutinogen: aglitinojòn  
aging: vyeyi  
ailment: endispozisyon  
air pollution: polisyon lè  
air sac: sak lè  
air space: espas aeryen  
albinism: albinism

albino: albinòs  
albumen: albimin  
alcoholic fermentation: fèmantasyon alkòl  
algae: alg  
alimentary canal: tib dijestif  
alkaline: alkalin  
all or none response: jwenn tout osnon okenn  
allantois: alantoyid  
allele: alel  
allele frequency: frekans alel  
allergy: alèji  
alternation of generations: jenerasyon altène  
altitude: altitud  
alveoli: alveyòl  
alveolus: alveyòl  
amber: anmb  
ameba: amib  
ameboid movement: mouvman ameboyid  
amino acid: asid amine  
amino group: gwoop amine  
ammonia: amonyak  
amniocentesis: amniyosentèz  
amnion: amniyon  
amniotic fluid: dlo amniyotik  
amphibian: anfibi  
amylase: amilas  
anaerobe: anewòb  
anaerobic respiration: respirasyon anewobik  
anal pore: pò anal  
analogous structure: estrikiti analogik  
anaphase: anafaz  
anatomy: anatomi  
anemia: anemi  
angina pectoris: anjin lestomak  
angiosperm: anjyospèm  
annelid: anelid  
annual plant: plant anyèl  
annual ring: bag anyèl  
antenna: antèn  
antennae: antèn  
anterior: anvan, anteryè

anther: antèr	B
antibiotic: antibiyotik	bacteria: bakteri
antibody: antikò	balanced diet: rejim balanse
anticodon: antikodon	bark: ekòs
antigen: antijén	barnacle: bénak
antitoxin: antitoksin	base: baz
anus: anis	Benedict's solution: solisyon Benedik
aorta: aort	bicuspid valve: valv premolè
apical meristem: meristèm apikal	biennial: byenal
appendage: apendis	bilateral symmetry: simetri bilateral
appendicitid: apendisi	bile: bil
appendix: apendis	bile duct: kanal bil
aquatic: akwatik	binary fission: fisyon binè
arteriole: ateryòl	binomial nomenclature: nomanklati binomal
artery: artè	biochemistry: biyochimi
arthritis: atrit	biodegradable: biyodegradab
arthropod: atwopòd	biogenesis: biyojenèz
artificial selection: seleksyon atifisyèl	biological control: kontwòl biyolojik
asbestos: asbestos(amyant)	biomass: biomas
asexual reproduction: repwidiksyon aseksyal	biome: biyòm
assimilation: asimilasyon	biosphere: biyosfè
association neuron (interneuron): entènewon	biotic: biyotik
aster (astral ray): reyon astral	biotic factor: faktè biyotik
asthma: lasm	birth control: kontwòl nesans
astigmatism: astigmatism	birth rate: natalite
atherosclerosis: atewosklewoz	bladder: vesi
athlete's foot: mikoz	blade: kanif, lam razwa
atom: atòm	blastula: blastila
atomic mass: mas atomik	blind spot: pwen avèg
atomic number: nimewo atomik	blinking: bat zye
atria: atria	blood: san
atrium: atriyòm	blood circulation: siklusyon san
auditory canal: kanal oditif	blood clotting: koagilasyon san
auditory-nerve: nè oditif	blood plasma: plàsma sangen
auricle: zòréy	blood platelet: plateè sangen
autoclave: otoklav	blood pressure: tansyon
autonomic nervous system: sistèm nève otonòm	blood smear: tach san
autosome: otosòm	blood sugar: sik ki lan san
autotroph: ototwòf	blood transfusion: transfizyon san
autotrophic nutrition: nitrisyon ototwofik	blood type: tip sangen
auxin: oksin	blood vessel: vesò sangen
axon: akson	body cavity: kavite ki lan kò
	bone: zo
	bone marrow: mwèl zo
	botany: botanik

Bowman's capsule: kapsil Bowman  
 brain: sèvel  
 bread mold: moul pou pen  
 breathing: respire  
 breeding: akouple  
 bromthymol blue: bwomotimòl ble  
 bronchi: bwonch  
 bronchiole: bwonch  
 bronchitis: bwonchit  
 bronchus: bwonch  
 bryophyte: briyofit  
 bud: boujon  
 budding: ki ap boujonnen  
 bulb: bilb, zonyon

## C

cambium: cambium  
 cancer: kansè  
 canine: kanin  
 capillary: kapilè  
 capsule: kapsil  
 carbohydrate: fekilan  
 carbon cycle: sik kabòn  
 carbon dioxide: gaz kabonik  
 carbon-fixation: fiksasyon kabòn  
 carbon monoxide: oksid kabòn  
 carboxyl group: gwoup kaboksil  
 carcinogen: ki bay kansè  
 cardiac muscle: misk kadyak  
 cardiovascular disease: maladi kadyovaskile  
 carnivore: kanivò  
 carotene: kawotèn  
 carrier: pòtè  
 cartilage: katilaj  
 catabolism: katabolism  
 catalase: katalaz  
 catalyst: katalis  
 category: kategori  
 cell: selil  
 cell body: kò selilè  
 cell division: divizyon selilè  
 cell membrane: manbràn selilè  
 cell plate: plato selilè  
 cell theory: teyori selilè  
 cell wall: planch selilè  
 cellular respiration: respirasyon selilè

centigrade: santigrad  
 central nervous system: sistèm  
     nève santral  
 centrifuge: santrifigè  
 centriole: santriyòl  
 centromere: santiwomè  
 centrosome: santwozòm  
 cerebellum: sèvelè  
 cerebral cortex: ekòs cerebral  
 cerebrum: sèvo  
 cervix: kòl iteris  
 chemical equation: ekwasyon chimik  
 chemical formula: fòmil chimik  
 chitin: chitin  
 chloride: klorid  
 chlorophyll: klowofil  
 chloroplast: klowoplas  
 cholesterol: kolestewòl  
 chordate: kòrdat  
 chorion: koryon  
 chromatid: kwomatid  
 chromatography: kwomatografi  
 chromosomal alteration: alterasyon  
     kwomozòm  
 chromosome: kwomozòm  
 chyme: chim  
 cilia: pwal zye  
 ciliary motion: mouvman pwal zye  
 circular muscle: misk sikilè  
 circulatory system: sistèm sikilatwa  
 circulation: sikilasyon  
 class: klas  
 classification: klasifikasyon  
 cleavage: divizyon  
 climax community: kominote ki rive  
     pi wo a  
 climax fauna: fo-n ki rive pi wo a  
 climax flora: flòr ki rive pi wo a  
 clone: klo-n  
 closed circulatory system: sistèm  
     sikilatwa fèmen  
 coacervate: koasèvet  
 coarse adjustment: ajiste san finès  
 cockroach: ravèt  
 codominance: kodominans  
 codon: kodon

coelenterate: koyelantere  
 coenzyme: koanzim  
 cohesion: koezyon  
 cohesive force: fôs ansanm  
 collecting duct: kondui kolektif  
 colon: kolon  
 colony: koloni  
 color blindness: daltonism  
 commensalism: komensalism  
 common cold: grip  
 communicable: ki kapab transmèt  
 community: kominote  
 complementary: konplémentè  
 complete protein: pwoteyin komplèt  
 compost: kompost  
 compound: konpoze  
 compound eye: zye konpoze  
 compound microscope: mikwoskòp  
     konpoze  
 conception: konsepsyon  
 condensation: kondansasyon  
 conditioned reflex: reflèks kondisyone  
 conditioning: kondisyonman  
 conducting tissue: tisi kondiktif  
 conduction: kondiksyon  
 conifer: konife  
 coniferous forest: forè konife  
 connective tissue: tisi konektif  
 conservation of environment: konsèvasyon  
     anviwonman  
 constipation: konstipasyon  
 consumer: konsomatè  
 contractile vacuole: vakyòl ki kapab  
     kontrakte  
 control experiment: esperyans kontwole  
 coordination: koödinasyon  
 coral: koral  
 cork: lyèj  
 corm: bilb  
 cornea: kònè  
 coronary artery: artè kowonè  
 coronary circulation: sikilasyon kowonè  
 corpus luteum: kò jo-n  
 cortex: ekòs  
 cotyledon: kotiledon  
 covalent bond: lyezon kovalan

Cowper's gland: glann Cowper  
 cricket: krikèt  
 crop: rekòlt  
 cross breeding: ibrid  
 cross fertilization: fétilizasyon kwaze  
 cross pollination: polinizasyon kwaze  
 crossing over: travèse  
 crustacean: kristase  
 cultivated plant: plant kiltive  
 culture: kilti  
 cuticle: kitikil  
 cutting: koupe  
 cyclosis: sikloz  
 cytology: sitoloji  
 cytoplasm: sitoplasm  
 cytoplasmic division: divizyon  
     sitoplasmik

## D

dark reaction: reyakson nwa  
 decay: gate, pouri  
 deciduous tree: pyebwa granmoun  
 decomposer: dekompoze  
 defecation: defekasyon  
 defective gene: jèn defektif  
 deficiency disease: maladi defisyan  
 deforestation: deforestasyon  
 degeneration: dejenerasyon  
 dehydration: dezidratasyon  
 dehydration synthesis: sentèz  
     dezidratasyon  
 deletion: sipresyon  
 denaturation: denatirasyon  
 dendrite: dandrit  
 denitrification: denitrifikasyon  
 deoxyribonucleic acid (DNA):  
     asid deyoksiribonikleyik (ADN)  
 depressant: depresè  
 dermis: dèmis  
 desert: dezè  
 dialysis: dyaliz  
 diaphragm: dyafrazm  
 diarrhea: dyare  
 diastole: dyastòl  
 diastolic pressure: presyon dyastolik  
 dicotyledon: dikotiledon

diet: rejim  
 differentiation: diferansyasyon  
 diffusion: difizyon  
 digestion: dijesyon  
 digestive enzyme: anzim dijestif  
 digestive juice: sik dijestif  
 digestive system: sistèm  
 dihybrid: di-ibrid  
 dihybrid cross: kwazman di-ibrid  
 dinosaur: dinozò  
 dipeptide: dipeptid  
 diploid: diployd  
 disaccharide: disakarid  
 disjunction: disjonksyon  
 dislocation: dislokasyon  
 dispersal: dispèse  
 dissecting microscope: mikwoskòp disekè  
 dissection: diseksyon  
 dominance: dominans  
 dominant gene: jèn dominan  
 dominant species: espès dominan  
 dominant trait: trè dominan  
 dormancy: dòmans  
 dorsal: dòsal  
 dorsal aorta: aòrt dòsal  
 dorsal vessel: veso dòsal  
 double helix: elis doub  
 Down's syndrome: sentom Down  
 Drosophila: dwosofil  
 drug dependency: abitye ak dwòg  
 drug overdose: eksè dwòg  
 ductless gland: glann andokrin

## E

ear: zòrèy  
 earthworm: vè tè  
 ecological niche: nich ekolojik  
 ecological succession: siksesyon  
 ekolojik  
 ecology: ekoloji  
 ecosystem: ekosistèm  
 ectoderm: ektodém  
 edema: edém  
 effector: efektè  
 egestion: ejesyon  
 egg cell: selil

ejaculation: ejakilasyon  
 electron: elektwon  
 electron microscope: mikwoskòp  
 elektwon yo  
 electrophoresis: elektwoforèz  
 element: elemen  
 elongation: elongasyon  
 embryo: ambriyon  
 embryo sac: sak ambriyonè  
 embryology: ambriyoloji  
 embryonic membrane: manbràn  
 ambriyonik  
 emphysema: anfizèm  
 emulsification: emulsifikasiyon  
 endangered species: espès ki an danje  
 pou disparèt  
 endemic: andemik  
 endocrine gland: glann andokrin  
 endocrine system: sistèm andokrin  
 endocrinology: andokrimoloji  
 endoderm: andodém  
 endoplasmic reticulum: retikil  
 andoplasmik  
 endoskeleton: eskelèt entèn  
 end product: pwodui final  
 environment: anviwonman  
 enzyme-substrate complex: konpléks  
 anzim ak sibstra  
 epicotyl: epikotil  
 epidermis: epidèm  
 epiglottis: epiglot  
 epithelium: epitelyòm  
 erect posture: pozisyon kanpe  
 erosion: ewozyon  
 Escherichia coli (E coli): Escherichia  
 coli  
 esophagus: esofaj  
 essential amino acid: asid amine  
 esansyèl  
 estrogen: estwojèn  
 estrous cycle: sik estris  
 euglena: eglèn  
 eukaryotic cell: selil ekaryotik  
 evaporate: evapore  
 evolution: evolisyon  
 excretion: ekskresyon

exhalation: ekzalasyon  
 exocrine gland: glann ekzokrin  
 exoskeleton: ekzoskelèt  
 experiment: eksperyans  
 expiration: ekspirasyon  
 exponential growth: kwasans eksponansyèl  
 extensor: ekstansè  
 external fertilization: fétilizasyon ekstèn  
 extinct: mouri nèt  
 extracellular digestion: dijesyon  
     ekstrasellèl  
 extract: ekstrè  
 eye: zye  
 eyepiece: okilè  
 eyespot: pati lan zye

## F

Fahrenheit scale: echèl Fahrenheit  
 fallopian tube (oviduct): twonp iterin  
 false feet (pseudopod): fo pye (sedopòd)  
 family: fanmi  
 fat: grès  
 fatigue: fatig  
 fatal: fatal  
 fatty acid: asid gra  
 feather: plim  
 feces: matyè fekal  
 feedback: fidbak  
 female gamete: gamèt femèl  
 female reproductive system: sistèm  
     repwidiktif femèl  
 femur: femi  
 fermentation: fémantasyon  
 fern: foujè  
 fertilization: fétilizasyon  
 fertilizer: angrè  
 fetal: fetal  
 fetus: fetis  
 fiber: fib  
 fibrin: fibrin  
 fibrinogen: fibrinojèn  
 fibrous root: rasin fibre  
 fibrous root system: sistèm rasin fibre  
 field of microscope: chan mikwoskòp  
 filament: filaman  
 filtration: filtrasyon

fin: najwa  
 fine adjustment: byen ajiste  
 fingerprinting: pran anprent  
 first filial generation: premye  
     jenerasyon pitit  
 first-level consumer: konsomatè  
     premye nivo  
 fission: fisyon  
 flagella: fwèt  
 flatworm: vètè  
 flexor: flechisè  
 flipper of whale: najwa labalèn  
 flower: flè  
 fluid mosaic model: modèl yon  
     mozayik likid  
 fluke: douv (vè ki antre lan fwa moun)  
 follicle: folikil  
 follicle stimulating hormone: òmòn ki  
     estimile folikil la  
 food allergen: manje ki bay alèji  
 food chain: chèn alimantè  
 food poisoning: entoksikasyon  
     alimantè  
 food pyramid: piramid alimantè  
 forebrain: pati ki devan lan sèvo  
 forest conservation: konsèvasyon  
     forè  
 formula: fomial  
 fossil: fosil  
 four o'clock flower: flè sisilyèn  
 fractura: frakti  
 fraternal twin: frè jimo  
 fresh water: dlo fre  
 fructose: friktoz  
 fruit fly: mouch ki lan frui  
 fungi: fongis

## G

galactose: galaktoz  
 gall bladder: vezikil bilyè  
 gallstone: kalkil bilyè  
 gamete: gamèt  
 gametogenesis: gametogenèz  
 ganglion: gangliyon  
 gaseous exchange: echanj gaz  
 gastric: gastrik

gastrovascular cavity: kavite  
 gastrowaskilè  
 gastrula: gastril  
 gene: jèn  
 gene frequency: frekans jèn  
 gene linkage: lenkaj jèn  
 gene mutation: mitasyon jèn  
 gene pool: patrimwàn ereditè  
 gene splicing: inyon jèn yo  
 genetic counseling: konsèy jenétik  
 genetic disease: maladi jenétik  
 genetic engineering: manipilasyon  
     jenétik  
 genetics: jenétik  
 genome: jenòm  
 genotype: jenotip  
 genus: janr  
 geographic isolation: izolasyon  
     jeyografik  
 geotropism: jeyotwopism  
 German measles: saranpyon  
 germination: jéminasyon  
 gestation period: peryòd jestasyon  
 GH (growth hormone): OK (òmòn  
     kwasans)  
 gigantism: gigantism  
 gibberellin: giberelin  
 gill: branchi  
 gill slit: ouvèti branchi  
 gizzard: jezye  
 gland: glann  
 gliding joint: atikilasyon plat  
 glomerulus: glomeril  
 glucose: glikoz  
 glycolysis: glikoliz  
 goiter: gwat  
 Golgi body: aparèy Golgi  
 gonad: gonad  
 gonorrhea: gonore  
 gonadotropin: gonadotropin  
 gout: lagout  
 gradualism: gradyalism  
 grafting: grèf  
 gram: gram  
 grana: grana  
 graph: graf

grasshopper: sotrel  
 grassland: preri  
 green algae: ag vèt  
 green house effect: efè de sèr  
 guard cell: seil de gad  
 gullet: gozye  
 gymnosperm: jimmospèm

**H**  
 habit: abitid  
 hair follicle: folikil lan cheve  
 hair shaft: mak lan cheve  
 hamster: amstè  
 haploid: aployid  
 Hardy-Weinberg law: lwa Hardy-  
     Weinberg  
 hatching: kouve  
 hay fever: fyèv fwen  
 heart: kè  
 heart attack: kriz kadyak  
 heart-lung machin: machin pou  
     kè ak poumon  
 heart transplant: transplantasyon  
     kadyak  
 heartbeat cycle: sik palpitasyon kè  
 helix: elis  
 hemoglobin: emoglobin  
 herb: zèb  
 herbivore: èbivo  
 heredity: ereditè  
 hermaphrodite: èmafwodit  
 heterotroph: etewotwòf  
 heterotroph hypothesis: ipotèz  
     etewotwòf  
 heterotrophic nutrition: nitrison  
     etewotwofik  
 heterozygous: etewozigòt  
 hibernation: ibènasyon  
 high blood pressure: ipètansyon  
 high energy bond: lyezon ki gen  
     enèji elve  
 hindbrain: pati ki dèyè lan sèvo  
 hinge joint: atikilasyon do  
 hip joint: atikilasyon tay  
 histamine: istamin  
 histology: istoloji

homeostasis: omeyostaz  
 hominid: ominide  
**Homo sapiens**: Homo sapiens  
 homologous chromosomes:  
     kwomozòm omològ  
 homologous structure: estrikti  
     omològ  
 homozygous: omozigòt  
 hookworm: vè  
 hormone: òmòn  
 host: moun ki ap resevwa  
 humidity: imidite  
 humus: imis  
 hybrid: ibrid  
 hydra: idr  
 hydrochloric acid: asid idwoklorik  
 hydrogen acceptor: akseptè idwojèn  
 hydrolysis: idwoliz  
 hydrophilous flower: flè idwofil  
 hydrotropism: idwotwopism  
 hypertension: ipètansyon  
 hypocotyl: ipokotil  
 hypothalamus: ipotalamis  
 hypothesis: ipotèz  
 hypothyroidism: ipotwoyidism

**I**

ICF (intercellular fluid): LE(lilikid entèselilè)  
 identical twins: jimo idantik  
 immovable joint: atikilasyon  
     ki pa kapab bouje  
 immune response: reyaksyon iminize  
 immunity: iminite  
 immunization: iminizasyon  
 implantation: enplantasyon  
 imprint: anprent  
 impulse: enpilsyon  
 inborn immunity: iminite ine  
 inbreeding: kwazman lan menm fanmi  
 incisors: ensiziv  
 incomplete dominance: dominans  
     enkonplèt  
 incubation period: peryòd enkibasyon  
 independent assortment: segregasyon  
     endepandan

index fossil: karakteristik fosil  
 indicator: endikatè  
 infection: enfeksyon  
 inferior vena cava: inferior vena cava  
 inflammation: enflamasyon  
 inflammatory response: reyaksyon  
     anflame  
 influenza: grip  
 ingestion: enjesyon  
 inhalation: aspirasyon  
 inheritance: eritaj  
 inorganic compound: konpoze  
     inòganik  
 insect: ensèk  
 insecticide: ensektisid  
 insectivorous plant: plant ensektivò  
 inspiration : enspirasyon  
 instinct: ensten  
 insulin: ensilin  
 intercellular fluid: likid entèselilè  
 interferon: entèfewon  
 internal fertilization: fétizasyon  
     entèn  
 interneuron: entènewon  
 interphase: entèfaz  
 interspecific competition: konpetisyón  
     entèspesifik  
 intestinal juice: sik entestinal  
 intestine: entesten  
 intracellular digestion: dijesyon  
     entraselilè  
 inversion: envèsyon  
 invertebrate: envètebre  
 in vitro fertilization: fétizasyon  
     in vitro  
 involuntary muscle: misk envolontè  
 iodine: iyodin  
 ion: iyon  
 ionic bond: lyezon iyonik  
 iris: iris  
 iron: fe  
 irritability: iritabilite  
 isogamete: izogamèt  
 isotonic solution: solisyon izotonik  
 isotope: izotòp

## J

joint: atikilasyon  
juvenile hormone: òmòn jivenil

## K

karyotyping: karyotip  
kidney: ren  
kinetic energy: enèji kinetik  
kingdom: wayòm  
Klinefelter's syndrome: sendwom Klinefelter  
knee-jerk reflex: reflèks lan jenou  
knee joint: atikilasyon lan wotil  
Kreb cycle: sik Kreb

## L

labor: travay  
lactase: laktaz  
lacteal: lakte  
lactic acid: asid laktik  
lactose: laktoz  
Lamarckism: Lamakism  
lamella: lamèl  
large intestine: gwo entesten  
larva: lav  
larynx: larenks  
lateral growth: kwasans lateral  
lateral meristem: meristèm lateral  
latitude: latitud  
law of dominance: lwa dominans  
law of independent assortment: lwa segregasyon endepandan  
law of segregation: lwa segregasyon  
laxative: laksatif  
layering: enstalasyon  
leaching: filtrasyon  
leaf blade: razwa pou fey  
leaflet: depliyan  
legume: legim  
lens: lanti  
lenticel: lantisèl  
leopard: leyopa  
leukemia: lesemi  
leukocyte: lekosit  
lichen: likèn  
life cycle: sik lavi  
lifespan: dire lavi

ligament: ligaman

light microscope: mikwoskop ak limyè

limestone: pyè lacho

linked gene: jèn lye

lipase: lipaz

lipid: lipid

liter: lit

lithosphere: litosfè

litmus paper: papye tounsòl

liver: fwa

livestock: betay

lizard: zandolit

lobster: oma

lock-and-key hypothesis: ipotèz  
gade sou kle

locomotion: lokomosyon

longitudinal muscle: misk lonjitudinal

lung: poumon

leuteinizing hormone (LH): òmòn  
letcyinizant (OL)

Lyme disease: lafyèv ensèk

lymph: lenf

lymph gland: glann lenfatik

lymph node: ne lenfatik

lymph vessel: veso lenfatik

lymphatic system: sistèm lenfatik

lymphocyte: lenfosit

lysosome: lisozòm

## M

macromolecule: makwomolekil

macronucleus: makwonikleyis

maggot: vè mouch

malnutrition: malnitrisyon

Malpighian tubule: piramid Malpighi

maltase: maltaz

maltose: maltoz

mammal: mamifè

mammary gland: glann mamè

mandible: mandibil

marijuana: mariwana

marine: maritim

marine biome: biyom maritim

marrow: mwèl

marsupial: masipyo

mass number: nimewo mas

- maternal immunity: iminité maténal  
 maturation zone: zòn matirasyon  
 mating: konpayèl  
 measles: sarapyon  
 medulla: mwèl  
 meiosis: meyoz  
 melanin: melanin  
 membrane: manbràn  
 Mendelism: Mandelism  
 meninges: menenj  
 meningitis: menenjít  
 menopause: menopoz  
 menstrual cycle: sik manstriyèl  
 menstruation: manstriyason  
 meristematic tissue: tisi meristematik  
 mesoderm: mezodèm  
 messenger RNA: mesaje ARN  
 metabolic waste: dechè métabolik  
 metamorphic rock: wòch metamòfik  
 metamorphosis: metamòfoz  
 metaphase: metafaz  
 meter: mèt  
 methylene blue: metilèn ble  
 metric system: sistèm metrik  
 microbe: mikwòb  
 microdissection: mikwodiseksyon  
 microfilament: mikwofilaman  
 micrometer: mikwomèt  
 micronucleus: mikwonikleyis  
 microorganism: mikwoorganism  
 microscope: mikwoskòp  
 microtubule: mikwotib  
 midbrain: mitan sèvo  
 midrib: mitan kot  
 migration: migrasyon  
 milk-tooth: dan lèt  
 milli: mili  
 milligram: miligram  
 millimeter: milimèt  
 milliter: mililit  
 mimicry: imitasyon  
 mineral: mineral  
 mitochondria: mitokondri  
 mitocondrion: mitokondriyon  
 mitosis: mitoz  
 mitotic cell division: divizyon selli metotik  
 mixture: melanj  
 molar: molè  
 mold: fongis  
 molecular formula: fòrmil molekilè  
 molecule: molekil  
 mollusk: molisk  
 molting: mwazi  
 Monera: Monera  
 Mongolism: (Down's syndrome):  
     mongolism  
 monocotyledon: monokotiledon  
 monocyte: monosit  
 monoploid: monoploid  
 monosaccharide: monosakarid  
 morphine: mòfin  
 morphology: mòfologji  
 mortality: mòtalite  
 mosaic: mozayik  
 moth: falèn  
 motile: mouvan  
 motility: motilité  
 motor nerve: nè  
 motor neuron: newon motè  
 movement: mouvman  
 mRNA: ARNm  
 mucous membrane: manbràn mike  
 mucus: mikis  
 multicellular: multisellè  
 multiple birth: nesans miltip  
 mumps: malmouton  
 muscle: misk  
 muscle contraction: kontraksyon misk  
 muscle fatigue: fatig misk  
 mushroom: dyondyon  
 mussel: moul  
 mutagen: mitajèn  
 mutant: mitan  
 mutation: mitasyon  
 mutualism: mityalism  
 myelin sheath: myelin  
 myopia: myopi
- N
- narcotic drug: dwòg nakotik  
 nasal cavity: kavite nasal  
 natural immunity: iminité natirèl

natural selection: seleksyon natirèl  
 navel: lonbrik  
 nearsightedness: myopi  
 nectar: nekta  
 nectary: nektè  
 negative feedback: fidbak negatif  
 nematocyst: nematosist  
 nematod: nematòd  
 nephridia: nefridi  
 nephridium: nefridyòm  
 nephron: nefwon  
 nerve: nè  
 nerve cell(neuron): sellil lan nè  
 nerve fiber: fib nè  
 nerve impulse: elan nè  
 nerve net: filè nè  
 nervous system: sistèm nève  
 neural plate: plato nerál  
 neurohumor: transmetè nè  
 neuron: newon  
 nerve cord: kòd nè  
 niche: nich  
 nicotine: nikotin  
 night blindness: emeralopi  
 nitrate: nitrat  
 nitrification: nitrifikasyon  
 nitrifying bacteria: bakteri nitrifyan  
 nitrogen cycle: sik nitwojèn  
 nitrogen fixation: fiksasyon nitwojèn  
 nitrogen-fixing bacteria: bakteri ki  
     fikse nitwojèn  
 nitrogenous base: baz nitwojene  
 nitrogenous waste: dechè nitwojene  
 nocturnal: noktin  
 node: ne  
 nodule: nodil  
 noise pollution: polisyon bri  
 noncommunicable: entransmisib  
 nonbiodegradable: non-biyodegradab  
 nondisjunction: non-disjonksyon  
 non-placental mammal: mamifè san plasenta  
 nonrenewable resources: resous non  
     renouviab  
 nonvascular plant: plant non-vaskilè  
 nostril: nen  
 notochord: notokòd

nuclear membrane: manbràn nikleyè  
 nucleic acid: asid nikleyik  
 nucleoli: nikleyòl  
 nucleotide: nikleyotid  
 nucleoprotein: nikleyopwoteyin  
 nucleus: nikleyis  
 nutrient: nitriyan  
 nutrition: nitrisyon  
 nymph: nenf

**O**  
 objective: objektif  
 octopus: pyèv  
 ocular: okilè  
 olfaction: òlfaksyon  
 omnivore: omnivò  
 oncogene: onkojèn  
 oocyst: osist  
 oocyte: ovosit  
 oogenesis: ovojenèz  
 open circulatory system: sistèm  
     siklatwa ouvè  
 opium: opyòm  
 opossum: opossum  
 optical microscope: mikwoskòp  
     optik  
 optic nerve: nè optik  
 oral groove: "oral groove"  
 order: lòd  
 organ: ògàn  
 organic acid: asid òganik  
 organelle: òganèl  
 organic compound: konpoze òganik  
 organism: òganism  
 orgasm: ògaszm  
 osmosis: osmoz  
 osmotic potential: potansyèl osmotik  
 osmotic pressure: presyon osmotik  
 ossification: osifikasiyon  
 osteoporosis: osteopowoz  
 outbreeding: parye avèk yon  
     òganism diferan  
 ova: ovil  
 ovary: ovè  
 oviduct: ovidik  
 ovulation: ovilasyon

ovule: ovil  
 ovum: ovil  
 oxidation: oksidasyon  
 oxygen consumption: konsomasyon  
     oksiјèn  
 oxygen cycle: sik oksiјèn  
 oxygen debt: dèt oksiјèn  
 oxyhemoglobin: oksiemoglobin  
 oyster: uitr  
 ozone: ozòn

**P**

pacemaker: estimilatè kadyak  
 paleozoic: paleyozoik  
 palisade cell: selil palasad  
 palisade mesophyll: mezofil palasad  
 pancreas: pankreyas  
 pancreatic duct: kanal pankreyatik  
 pancreatic juice: sik pankreyatik  
 paramecium: paramesi  
 parasite: parazit  
 parasympathetic nervous system: sistèm  
     nève paraselapatetik  
 parathyroid hormone: òmòn paratiwoyid  
 prenatal care: swen parantal  
 parent generation: jenerasyon paran  
 parthenogenesis: patenojenèz  
 passive immunity: immité pasiv  
 passive transport: transpò pasif  
 pasteurization: pasterizasyon  
 pathogen: patojèn  
 pedigree chart: ab jeneyalojik  
 pellicle: pelikil  
 pelvis: pèlvis  
 penicillin: penisilin  
 penis: penis  
 pepsin: pepsin  
 peptidase: peptid  
 peptide bond: lyezon peptid  
 peptone: peptòn  
 perennial: perenyal  
 pericardium: perikad  
 peripheral nervous system: sistèm nève  
     periferal  
 peristalsis: peristalsis  
 permafrost: pèmafrost

perspiration: transpirasyon  
 permeable: pèmcyab  
 pest: lapès  
 pesticide: pestisid  
 petal: petal  
 petiole: petyòl  
 petri dish: "petri dish"  
 petrifaction: petrifaksyon  
 pH: pH  
 pH indicator: endikatè pH  
 pH scale: echèl pH  
 phagocyte: fagosit  
 phagocytosis: fagositoz  
 pharynx: farenks  
 phase contrast microscope:  
     mikwoskòp kontras lan faz  
 phenotype: fenotip  
 phenylalanine: fenilalanin  
 phenylketonuria: fenilsetoniri  
 phloem: floèm  
 phosphate: fosfat  
 phospholipid: fosfolipid  
 phosphorus: fosfò  
 photolysis: fotoliz  
 photon: foton  
 photosynthesis: fotosentèz  
 phototropism: fototropism  
 phylum: filòm  
 physiology: fizyoloji  
 phytoplankton: fitoplankton  
 pimple: bouton  
 pinocytosis: pinositoz  
 pioneer: pyonye  
 pistil: pistil  
 pith: mwèl  
 pituitary dwarfism: maladi pituitè  
 placenta: plasenta  
 placental mammal: mamifè plasental  
 plague: lapès, fleo  
 planarian: planè  
 plankton: plankton  
 plant: plant  
 plasma: plasma  
 plasma membrane: manbràn plasma  
 plasmid: plasmid  
 plasmolysis: plasmoliz

- platelet: plakèt  
 pneumococcus: nemokòk  
 pneumonia: nemoni  
 polar nuclei: nikleyis polè  
 pole: poto  
 polio: polyo  
 pollen grain: genn polenn  
 pollen tube: tib polenn  
 pollination: polinasyon  
 pollutant: politan  
 pollution: polisyon  
 polymer: polimè  
 polymorphism: polimòfism  
 polyp: polip  
 polypeptide: polipeptid  
 polyploidy: poliploid  
 polysaccharide: polisakarid  
 population: popilasyon  
 population genetics: jenetik popilasyon  
 porifera: porife  
 portal circulation: sikelasyon pòtal  
 positive feedback: fidbak pozitif  
 posterior: posteryè  
 posterior vena cava: vena cava posteryè  
 pouched mammal: mamifè ak sak  
 precipitation: presipitasyon  
 predator: predate  
 pregnancy: gwosè  
 premature birth: nesans premature  
 primary consumer: konsomatè primè  
 primary root: rasin primè  
 primary succession: siksesyon primè  
 primate: primat  
 producer: pwodiktè  
 progesterone: pwojestewòn  
 prokaryote: pwokaryòt  
 prophase: pwofaz  
 prostate gland: glann pwostat  
 protease: pwoteyaz  
 protein: pwoteyin  
 prothrombin: pwotwonbin  
 protist: pwotist  
 protozoa: pwotozoè  
 proton: pwoton  
 protoplasm: pwotoplaslm  
 pseudopod: zedopòd
- ptyalin: tyalin  
 puberty: pibète  
 pubis: pibis  
 pulmonary artery: artè pilmonè  
 pulmonary circulation: sikelasyon pilmonè  
 pulmonary vein: venn pilmonè  
 pulse: pou  
 Punnett square: kare Pinèt  
 pupa: krizalid  
 pupil: boul zye  
 pure dominant: dominan pi  
 pure: pi  
 pure recessive: resesif pi  
 purine: pirin  
 pyramid of biomass: piramid biomas  
 pyramid of energy: piramid enèji  
 pyruvic acid: asid pirivik
- Q**
- qualitative: kalitatif  
 quantitative: kantitatif
- R**
- radial symmetry: simetri radyal  
 radiant energy: enèji radyant  
 radiating canal: kanal ki ap radye  
 radioactive: radyoaktif  
 radioactive element: eleman radyoaktif  
 radio-carbon method: metòd radyo kabòn  
 radioisotope: radyo-izotòp  
 radiotherapy: radyoterapi  
 radius: reyon  
 reabsorption: reyabsòpsyon  
 reactant: reyaktif  
 reaction rate: vitès reyakson  
 receptacle: resipyen  
 receptor: reseptè  
 recessive: resesif  
 recombination: rekombinasyon  
 recombination gamete: gamèt rekombinasyon  
 rectum: rektòm  
 recycling: resikle  
 red blood cell: globil wouj san

red corpuscle: kòpiskil wouj  
reduction: rediksyon  
reduction division: divizyon rediksyon  
reflex: reflèks  
reflex arc: ak reflèks  
reflex center: sant reflèks  
reforestation: reforestasyon  
refractory period: peryòd refraksyon  
regeneration: rejenerasyon  
regulation: regilasyon  
renal: renal  
renal artery: artè renal  
renal circulation: sikelasyon renal  
renal vein: venn renal  
renewable resources: resous renouvlab  
rennin: renin  
replication: replikasyon  
repolarize: repolarize  
reproduction: repwidiksyon  
reproductive isolation: izolasyon  
    repwidiktif  
reptile: reptil  
resolution: rezolisyon  
resources: resous  
resources management: jesyon resous  
respiration: respirasyon  
respiratory surface: sifas respiratwa  
respiratory tract: kanal respiratwa  
response: repons  
resting stage: etap repo  
restriction enzyme: anzim restriksyon  
reticulum: retikil  
retina: retin  
retrovirus: retroviris  
Rh negative blood: faktè Rh negatif  
Rh positive blood: faktè Rh pozitif  
Rh factor: Faktè Rh  
rheumatic fever: fyèv rimatik  
rheumatic arthritis: atrit rimatismal  
rhizoid: rizoyid  
rhizome: rizòm  
rib: kot  
rib cage: kaj torasik  
ribonucleic acid (RNA): asid ribonikleyid  
ribose: riboz  
ribosomal RNA: ARN ribosomal

ribosome: ribosòm  
ringing: ki ap sonnen  
ringworm: pyas  
roach: ravèt  
rodent: animal wonjè  
root cap: bouchon  
root hair: rasin cheve  
root nodule: rasin nodil  
root pressure: presyon rasin  
rotation of crops: rotasyon rekòlt  
roughage: manje ki fè entesten travay  
roundworm: vè won  
rubella: ribeyòl  
rudimentary organ: ògan ridimantè  
runner: kourè

## S

Sabin vaccine: vaksen Sabin  
saccharin: sakarin  
saccharide: sakarid  
salamander: salamand  
saline: salin  
salivary amylase: amilaz salivè  
salivary gland: glann salivè  
Salk vaccine: vaksen Salk  
salmon: somon  
sandy oil: huil ki koulè sab  
sanitary: ijyenik  
sap: krich  
saprophyte: sapwofit  
sapwood: bwa krich  
saturated fats: grès satire  
scale: echèl  
scallop: koki  
scavenger: bét nekwofaj  
schizophrenia: skizofreni  
Schwann's cell: selil Schwann  
scientific method: metòd syantifik  
scion: siyon  
sclerosis: sklewoz  
scorpion: eskopyon  
scrotum: eskwotòm  
seal: fòk  
sea urchin: ousen  
sebaceous gland: glann sebase

second filial generation: dezyèm jenerasyon pitit  
 secondary consumer: konsomatè segondè  
 secondary sexual characteristics: karakteristik seksyèl segondè  
 secondary succession: siksyon segondè  
 secretin: sekretin  
 secretion: sekresyon  
 sedimentary rock: wòch sedimantè  
 seed: grenn  
 seed coat: po grenn  
 seed dispersal: dispèsyon grenn yo  
 segment: segman  
 selective breeding: parye selektif  
 selectively permeable membrane: manbràn selektivman pèmeyab  
 self-fertilization: fétilizasyon pou kont li  
 self-pollination: polinasyon pou kont li  
 semen: espèm  
 seminal vesicle: vezikil seminal  
 seminiferous tubule: tib seminifè  
 semi-permeable membrane: manbràn semi-pèmeyab  
 sensitivity: sansitivite  
 sensitization: sansibilizasyon  
 sensory area: zòn sansoryèl  
 sensory nerve fiber: fib nève sansoryèl  
 sensory neuron: newon sansoryèl  
 sensory reception: resepsyón sansoryèl  
 sepal: sepal  
 septum: klwazon  
 sessile: sesil  
 seta: seta  
 setae: seta  
 sex chromosome: kwomozòm seksyèl  
 sex hormone: òmòn seksyèl  
 sex organ: ògan seksyèl  
 sex-linkage inheritance: eritaj seksyèl  
 sex-linked trait: trè seksyèl  
 sexual generation: jenerasyon seksyèl  
 sexually transmitted diseases: maladi ki transmet seksyèlmán  
 sexual maturity: matirite seksyèl  
 sexual reproduction: repwidiksyon seksyèl  
 shark: reken  
 shortsightedness: myopi

shoulder joint: zo atikilasyon zepòl  
 shrub: ti pye bwa  
 shrub layer: kouvèti ti pye bwa  
 Siamese twin: frè syamwa  
 siblings: frè ak sè  
 sickle cell: selil falsifòm  
 sickle cell anemia: anemi falsifòm  
 side effect: efè segondè  
 simple microscope: mikroskòp senp  
 simple reflex action: aksyon yon reflè sene  
 simple sugar: sìk senp  
 single circulation: sikilasyon inik  
 sinus: sinis  
 siphon: sifon  
 skeletal muscle: misk eskelèt  
 skeletal system: sistèm eskelèt  
 skeleton: eskelèt  
 skin: po  
 skull: zo tèt  
 sleeping sickness: maladi dòmi  
 slime mold: imidite ak labou  
 sludge: labou  
 small intestine: ti entesten  
 smallpox: varyòl  
 smog: bwouya ak lafimen  
 smooth muscle: misk soup  
 sneezing reflex: reflèks pou etènye  
 socket: kavite atikilè  
 sodium: sodyòm  
 sodium chloride: klori sodyòm  
 sodium ion: iyon sodyòm  
 soil: sòl  
 soil conservation: konsèvasyon sòl  
 soil depletion: déga lan sòl la  
 solar energy: enèji solè  
 solid bone: zo solid  
 solute: solite  
 solvent: solvan  
 somatic: somatik  
 somatic cell: selil somatik  
 somatic nervous system: sistèm nève somatik  
 speciation: espesiyasyon  
 species: espès  
 specificity: espesifisite

specimen: espesimèn	stimuli: estimilis
spectrum: espèk	stimulus: estimilis
sperm: espèm	stinging cell: sell pikan
sperm duct: kanal espèm	stomach: vant
sperm nuclei: nikleyis espèm	stomate: estomat
spermatid: espèmatik	storage tissue: konsèvasyon tisi
spermatogenesis: espèmatojenèz	streptococcus: estreptokòk
sphincter: esfenktè	striated muscle: misk ki estriye
spike: pwent	stroma: estwoma
spinal column: kolòn vêtebral	structural formula: fòmil estriktilè
spinal cord: mwèl epinyè	style: estil
spinal nerve: nè vêtebral	stylet: estil
spindle: tij	subsoil: sousòl
spindle fiber: fib tij	subspecies: souzespès
spiracle: estigmat	substrate: sibstra
spleen: larat	succession: siksesyon
sponge: eponj	sucker: siswa
spongy layer: kouch eponj	sucrase: sikraj
spongy tissue: tisi eponj	sucrose: sikwoz
spontaneous generation theory: teyori jenerasyon espontane	sulfur: silfi
spontaneous mutation: mitasyon espontane	superior vena cava: vena cava siperyè
spore: espòr	surface tension: tansyon sifas la
spore reproduction: repwidiksyon espòr	surgery: chiriji
sporophyte generation: jenerasyon espowofit	surrogate parent: sibtití paran
sporulation: esporilasyon	survival of the fittest: sivivans sa ki pi an fòm lan
sprain: antòs	suspension: sispansyon
squid: kalmar	suture: siti
staining: tachan	sweat gland: glann ki fè swe
stalk: tij	swim bladder: vesi ki fè naje
stamen: etamin	symbiosis: senbyoz
stamine flower: flè etamine	sympathetic: senpatik
staphylococcus: estafilokòk	sympathetic nervous system: sistèm nève senpatik
starch: lanmidon	symptom: sentòm
starfish: etwal de mè	synapse: sinaps
stem: tij	synapsis: sinaps
stem tuber: tib yon tij	synthesis: sentèz
stereomicroscope: estereyomikwoskòp	synthetic: sentetik
sterile: esteril	syphilis: sifilis
sterilization: esterilizasyon	system: sistèm
sternum: estènòm	systemic circulation: sikilasyon sistèmik
steroid: estewoyid	systole: sistòl
stethoscope: estetoskòp	systolic pressure: presyon sistolik
stigma: estigmat	

## T

tadpole: teta  
taiga: tayga  
tap root: rasin prensipal  
tapeworm: vè solitè  
tar: goudwon  
taste bud: papiy gisattiv  
taxonomy: taksonomi  
Tay-Sachs disease: maladi Tay-Sachs  
telophase: telofaz  
temperate deciduous forest: forè tanpere  
   kadik  
template: patwon  
tendon: tandon  
tentacle: tantakil  
terminal bud: boujon tèminal  
termite: tèmit  
terrace: teras  
terrestrial: terès  
terrestrial biome: biyòm terès  
test cross: tès kwazman  
testes: testikil  
testosterone: testostewòn  
tetanus: tetanòs  
tetrad: tetrad  
tetraploid: tetraploid  
thalamus: talamis  
theory of use and desuse: teyori  
  anplwa ak dezanplwa  
thermal pollution: polisyon tèmal  
third-level consumer: konsomatè  
  twazyèm nivo  
thoracic cavity: kavite torasik  
thorax: toraks  
threshold: toupre  
thymine: timin  
thymus gland: glann timis  
thyroid gland: glann tiwoyid  
thyroid-stimulating hormone: òmòn  
  ki ap estimile tiwoyid  
thyroxine: tiwoksin  
tibia: tibya  
tissue culture: kilti tisi  
tissue fluid: fluid tisi

tonsil: amigdal/ tonsilitis: anjin  
tongue rolling: woule lang  
tooth crown: kouwòn dantè  
tooth decay: dan pouri  
topsoil: anè sòl la  
toxin: toksin  
trace element: tras eleman  
trachea: trache  
tracheal tube: tib trache  
tracheophyte: tracheyofit  
transcription: transkripsyon  
transfer RNA: transfè ARN  
transformation: transformasyon  
transfusion: transfizyon  
translocation: translokasyon  
transmission: transmisyon  
transpiration: transpirasyon  
transpiration pull: atraksyon  
  pou transpirasyon  
transplant: transplante  
transport system: sistèm transpò  
trauma: twomatism  
triceps: trisèps  
triplet code: kòd triplè  
triploid: triploid  
trophic level: nivo twofik  
tropical rain forest: forè lapli twopikal  
tropism: twopism  
tuber: tibèkil  
tuberculosis: tibèkiloz  
tubule: tibil  
tumor: timè  
tundra: toundra  
turbidity: tibidite  
turgid: tijid  
turgor pressure: presyon tijesans  
Turner's syndrome: sendwom Turner  
tympanic membrane: manbràn tempan  
typhoid: tifoyid

## U

ulcer: ilsè  
ulna: kibitis  
ultracentrifuge: iltrasantrifij  
ultrafiltration: ultrafiltrasyon  
ultrasound: iltrason

ultraviolet light: limyè iltravolyè  
 umbilical cord: kòd lombrik  
 unicellular: iniselilè  
 universal donor: donè inivèsèl  
 universal recipient: resipyèn inivèsèl  
 unsaturated fats: grès non-satire  
 uracil: irasil  
 uranium: iramyòm  
 urban desert: dezè iben  
 urbanization: ibanizasyon  
 urea: ire  
 urease: ireze  
 ureter: irtè  
 urethra: irèt  
 uric acid: asid irik  
 urinary bladder: vesi irinè  
 urinary system: sistèm irinè  
 urine: irin  
 uterine lining: kouch iterin  
 uterus: iteris

## V

vaccine: vaksen  
 vacuole: vakyòl  
 vagina: vajen  
 valve: valv  
 variable: varyab  
 variable factor: faktè varyab  
 variation: varyasyon  
 variety: varyete  
 vas deferens: kanal deferan  
 vascular system: sistèm vaskilè  
 vascular tissue: tisi vaskilè  
 vegetative propagation: pwopagasyon  
     vejetativ  
 vein: venn  
 vena cava: vena cava  
 venereal disease: maladi veneryèn  
 ventral: vantral  
 ventral blood vessel: vesò sangen vant  
 ventral nerve cord: kòd nè vant  
 ventral root: rasin vant  
 ventricle: vantrikil  
 Venus-flytrap: atrap mouch Venis  
 vertebra: vètèb  
 vertebrae: vètèb

vertebral column: kolòn vètebral  
 vertebrate: vètrebre  
 vertical section: seksyon vètikal  
 vesicle: vezikil  
 vessel: vesò  
 vestigial: atwofye  
 villi: vili  
 villus: vili  
 viral disease: maladi viral  
 virus: virus  
 viscera: visè  
 visceral muscle: misk viseral  
 visible spectrum: espèk vizib  
 vital stain: tach vital  
 vital capacity: kapasite vital  
 vitamin: vitamin  
 vocal cord: kòd vokal  
 volume: volim  
 voluntary action: aksyon volontè  
 voluntary muscle: misk volontè  
 vulva: vilv

## W

warning coloration: kolorasyon  
     ki bay yon avètisman  
 warm-blooded: ki gen san cho  
 waste: dechè  
 water cycle: sik dlo  
 wavelength: longè dond  
 wax layer: kouch lasi  
 weasel: belèt  
 weather: kondisyon atmosferik  
 web: twal arenye  
 weed: move zèb  
 weed killer: tiyè move zèb  
 wet mount: mòn mouye  
 whale: labalèn  
 white blood cell: globil blan ki lan san  
 white corpuscule: kòpiskil blan  
 white matter: matyè blan  
 whole blood: san antye  
 wildlife conservation: konsèvasyon  
     lavi bêt sovay  
 wilting: fane  
 wind break: pare van  
 wind erosion: ewozyon van koze

wind pollination: polinasyon van koze  
windpipe: trache  
wisdom tooth: dan sajès  
womb: iteris  
woody fiber: fib an bwa  
woody stem: rasin an bwa  
worker bee: gèp travayè  
worm: vè

## X

x-chromosome: kwomozòm x  
xanthophyll: zantofil  
xylem: zilèm

## Y

y-chromosome: kwomozòm y  
yeast: levi  
yeast fermentation: fèmantasyon levi  
yolk: jòn ze  
yolk sac: sak jòn ze

## Z

zero population growth: kwasans zewo  
    lan yon popilasyon  
zoologist: zowolojis  
zoology: zowoloji  
zygote: zigòt

### Glosè siplémentè an biyoloji

accompanying: akonpaye	generally: (in general): an jeneral
accordance: ann akò avèk	graph: grafik
accurately: avek presizyon	
affect: afekte	inference: enferans
analyze: analize	identity: idantite
applies: aplike	identify: idantifye
available: disponib	incorporates: enkòpore
categorize: kategorize	indirectly: endirèkteman
chart: grafik	interferes: entèfere
characteristics: karakteristik	intervention: entèvansansyon
classify: klasifye	invert: chanje
compare: kompare	investigate: envèstige
component: konpozan	illustrates: ilistre
contrast: kontras	indicates: endike
conduct: kondui	insures: asire
concentration: konsantrasyon	item: objè
concept: konsèp	knowledge: konesans
constant: konstan	
diagram: digram	list: lis
define: defini	label: etikèt
derive: derive	likely: pwobableman
describe: dekri	
demonstrate: demonstre	observed: obsève
determine: detèmine	obtained: jwenn, pran
differentiate: diferansye	organize: òganize
directly: dirèkteman	
distinguish: distenje	paired with: fe yon pè avèk
due to: akoz de	particular: patikilye
effect: efè	portion: pòsyon
ensures: asire	predict: predi
example: egzamp	preparation: preparasyon
explains: esplike	process: pwosè
expression: espresyon	provided: a kondisyon
exposed to: espoze	
event: evenman	recognize: rekonèt
focus: fokis	related to: ki mache ak
factor(s): faktè	relationship: relasyon
following: suit yo	represents(representative): reprezante
followed by: vini apre	responsible: responsab
	reverse: revè
	separate: separe
	select: seleksyone
	sequence: sekans

**similar:** sanblab  
**situation:** sitiayasyon  
**solution:** solisyon  
**statement:** deklarasyon

**term:** tèm

**utilize:** itilize