

# Glossary

---

**High School Level**

## Chemistry Glossary

---

**English / Haitian**

---



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

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

---

Last Updated: 08/13/09





## THE UNIVERSITY OF THE STATE OF NEW YORK

### Regents of the University

MERRYL H. TISCH, <i>Chancellor</i> , B.A., M.A., Ed.D. ....	New York
MILTON L. COFIELD, <i>Vice Chancellor</i> , B.S., M.B.A., Ph.D. ....	Rochester
ROBERT M. BENNETT, <i>Chancellor Emeritus</i> , B.A., M.S. ....	Tonawanda
SAUL B. COHEN, B.A., M.A., Ph.D.....	New Rochelle
JAMES C. DAWSON, A.A., B.A., M.S., Ph.D. ....	Plattsburgh
ANTHONY S. BOTTAR, B.A., J.D. ....	Syracuse
GERALDINE D. CHAPEY, B.A., M.A., Ed.D. ....	Belle Harbor
HARRY PHILLIPS, 3rd, B.A., M.S.F.S. ....	Hartsdale
JOSEPH E. BOWMAN, JR., B.A., M.L.S., M.A., M.Ed., Ed.D.....	Albany
JAMES R. TALLON, JR., B.A., M.A. ....	Binghamton
ROGER TILLES, B.A., J.D. ....	Great Neck
KAREN BROOKS HOPKINS, B.A., M.F.A.....	Brooklyn
CHARLES R. BENDIT, B.A. ....	Manhattan
BETTY A. ROSA, B.A., M.S. in Ed., M.S. in Ed., M.Ed., Ed.D.....	Bronx
LESTER W. YOUNG, JR., B.S., M.S., Ed. D. ....	Oakland Gardens
CHRISTINE D. CEA, B.A., M.A., Ph.D. ....	Staten Island
WADE S. NORWOOD, B.A. ....	Rochester

#### **Interim President of the University and Commissioner of Education**

CAROLE F. HUXLEY

#### **Senior Deputy Commissioner of Education, P-16**

JOHANNA DUNCAN-POITIER

#### **Associate Commissioner for Curriculum and Instructional Support**

JEAN STEVENS

#### **Coordinator, Office of Bilingual Education and Foreign language Studies**

PEDRO J. RUIZ

#### **Acknowledgements:**

The New York State Education Department Glossaries for English Language Learners were reviewed and updated during the 2008-2009 school year. We would like to thank in these efforts the New York State Education Department Language BETACs (Spanish, Asian and Haitian Bilingual Education Technical Assistance Centers), the NYS Office of Curriculum, Instruction and Instructional Technology; the New York City Department of Education Office of English Language Learners, and the NYC Department of Education Translation and Interpretation Unit.

The State Education Department does not discriminate on the basis of age, color, religion, creed, disability, marital status, veteran status, national origin, race, gender, genetic predisposition or carrier status, or sexual orientation in its educational programs, services and activities. Portions of this publication can be made available in a variety of formats, including brail, large print or audio tape, upon request. Inquiries concerning this policy of nondiscrimination should be directed to the Department's Office for Diversity, Ethics, and Access, Room 530, Education Building, Albany, NY 12234.

## A

absolute alcohol: alkòl absoli  
absolute temperature scale: echèl tanperati absoli  
absolute zero: zewo absoli  
absorbency: absòbans  
absorption: absòsyon  
absorption coefficient: koefisyan absòsyon  
absorption plant: plant absòsyon  
absorption tube: tib absòsyon  
absorptivity: absòtivite  
accelerated filtration: filtrasyon akselere  
acceleration agent: ajan akselerasyon  
accelerator: akseleratè  
accelofilter: akselofiltè  
acceptor: akseptè  
accuracy: egzaktitid  
acetaldehyde: asetaldeyid  
acetone: asetòn  
acetylene: asetilèn  
acetylene series: seri asetilèn  
acid: asid  
acidic: asidik  
acid anhydride: asid amidrid  
acid-base indicator: endikatè asid-baz  
acid-base neutralization: netralizasyon asid-baz  
acid-base titration: titrasyon asid-baz  
acid radical: radikal asid  
acid rain: lapli asid  
acid salt: sèl ki gen asid  
acid treating: tretman avèk asid  
acidic titrant: titran asidik  
acidification: asidifikasyon  
acidimeter: asidimèt  
acidity: asidite  
action: aksyon  
actinideseries: seri aktinid  
actinium: aktinyòm  
actinochemistry: aktinochimi  
activated complex: konplèks ki aktive  
activated support: sipò ki aktive  
activated water: dlo ki aktive  
activation: aktivasyon  
activation energy: enèji aktivasyon  
activator: aktivatè

active centres: sant aktivite  
activity: aktivite  
activity series: seri aktivite  
addition agent: ajan adisyon  
addition polymer: polimè adisyon  
adhesive: adezif  
adiabatic calorimeter: kalorimèt adyabatik  
adiabatic flame temperature: tanperati flanm adyabatik  
adion: adyon  
adsorbate: adsòbe  
adsorbent: adsòban  
adsorption: adsòsyon  
adsorption isobar: izoba adsòsyon  
adsorption isotherm: izotèm adsòsyon  
agent: ajan  
air pressure: presyon lè  
alcohol: alkòl  
aldehyde: aldeyid  
alicyclic hydrocarbons: idwokabòn alisiklik  
aliphatic hydrocarbons: idwokabòn alifatik  
alkalescence: alkalesans  
alkali: alkali  
alkali metal: metal alkali  
alkane: alkàn  
alkane derivative: derive alkàn  
alkaline: alkalen  
alkaline earth metal: metal alkalen ki lan tè  
alkene: alkèn  
alkyl group: gwoup alkil  
alkyne: alkin  
allene: alin  
allotrope: alotwòp  
allotropy: alotwopi  
alloy: alyaj  
alpha emission: emisyon alfa  
alpha particle: patikil alfa  
alternating current: kouran altènatif  
alum: alen  
alumina: alimin  
aluminum: aliminyòm  
aluminum: aliminyòm  
amalgam: amalgam

amino acid: asid amine  
 ammonia: amonyak  
 ammonia liquor: likè amonyak  
 ammonification: amonifikasyon  
 ammonium: amonyòm  
 amperometry: anpewomèt  
 amphiprotic: anfiptotik  
 amphoteric: anfoterik  
 amphoterism: anfoterism  
 analysis: analiz  
 analyst: analist  
 analytical balance: balans analitik  
 analytical chemistry: chimi anlitik  
 analytical reagent: reyaktif analitik  
 anhydride: anidrid  
 angle: ang  
 angstrom: angstron  
 anhydrous: anid  
 anion: anyon  
 anode: anòd  
 antacid: antiasid  
 antienzyme: antianzim  
 antichlor: antiklor  
 antifebrin: antilibrin  
 antifoaming agent: ajan antikoagilan  
 antifreeze: antikonjelatè  
 antimatter: antimatye  
 antimony: antimwan  
 antioxidant: antioksidan  
 antiseptic: antiseptik  
 aqua: dlo  
 aqua regia: aqua regia  
 aqueous: ake  
 argon: agon  
 aromatic: awomatik  
 arsenic: lasini  
 arsenic trioxide: triyoksid lasini  
 arsenical: lasinikal  
 arsenide: asenid  
 artificial radioactivity: radyoaktivite  
     atifisyèl  
 assistant: asistan  
 association: asosiyasyon  
 atmosphere: atmosfè  
 atmospheric pressure: presyon atmosferik  
 atom: atòm

atomic absorption spectrometry:  
     espektomèt pou absòsyon atomik  
 atomic bond: lyezon atomik  
 atomic mass: mas atomik  
 atomic mass unit: inite mas atomik  
 atomic pile: pil atomik  
 atomic radius: reyon atomik  
 atomic weight: pwa atomik  
 attraction: atraksyon  
 Avogadro's constant: konstant  
     Avogadro  
 azeotropic: azeyotwopik

## B

baking powder: poud elevasyon  
 baking soda: bikabonat  
 balance: balans  
 balanced equation: ekwasyon balanse  
 barium: baryòm  
 barium carbonate: kabonat baryòm  
 barium chloride: klorid baryòm  
 barium nitrate: nitrat baryòm  
 barium sulfate: silfat baryòm  
 barometer: bawomèt  
 barometric pressure: presyon  
     bawometrik  
 base: baz  
 basic anhydride: anidrid bazik  
 battery: batri  
 bauxite: boksit  
 beaker: vaz a bèk  
 beneficiation: benefisyasyon  
 benzaldehyde: benzaldeyid  
 benzene ring: bag benzèn  
 benzene series: seri benzèn  
 benzenesulfonic acid: asid  
     benzenosilfonik  
 benzenoid: benzenoyid  
 benzdine: benzidin  
 benzoic acid: asid benzoyik  
 benzyl alcohol: alkòl benzil  
 berkelium: bèkeliyòm  
 beryllium: berilyòm  
 beta particle: patikil beta  
 binary compound: konpoze binè  
 binder: lyezon

binding energy: enèji ki fè lyezon  
 biochemical: biyochimik  
 bismuth: bismuth  
 bleach: dekoloran  
 blowing agent: "blowing agent"  
 boiler scale: balans pou mezire  
                   dlo ki ap bouyi  
 boiling: eblisyon  
 boiling point elevation: elevasyon pwen  
                   eblisyon an  
 bond: lyezon  
 bond angle: ang pou fè lyezon  
 bond energy: enèji lyezon  
 bonding: lyezon  
 borax: boraks  
 boric acid: asid borik  
 borofluorid: fliyò borik  
 boron: bowon  
 boron carbide: kabi bowon  
 boron hydride: idrid bowon  
 boron nitride: nitrid bowon  
 borosilicate: silikat bowon  
 bottle: boutèy  
 Boyle's law: lwa Boyle  
 brake fluid: luil fren  
 branch-chain: chèn ki gen branch  
 brass: kuiv  
 brazing: soude  
 breeder reactor: reyaktè ki pwodui  
                   materyèl ki kapab fisyon  
 bright-line spectrum: espèk limyé briyan  
 brine: dlo ki gen koulè ble  
 bromine: bwòm  
 bronze: bwonz  
 buffer: amòtisè  
 Bunsen burner: chodyè Bunsen  
 buret: epwouvet gradye  
 burning: boule  
 butane: bitàn  
 butanediol: bitanedyòl  
 butanol: bitanòl  
 buten: (butylene): bitilèn  
 butyl : bitil  
 butyl alcohol: alkòl bitil  
 butyl rubber: elastik an bitil  
 butyric acid: asid bitirik

## C

cadmium: kadmiyòm  
 calcination: kalsinasyon  
 calcite: kalsit  
 calcium: kalsyòm  
 calcium carbide: kabid kalsyòm  
 calcium carbonate: kabonat kalsyòm  
 calcium chloride: klorid kalsyòm  
 calcium hydroxide: idwoksid kalsyòm  
 calcium hypochlorite: kalsyòm  
                   ipoklorit  
 calcium oxide: oksid kalsyòm  
 calcium phosphate: fosfat kalsyòm  
 calcium sulfate: silfat kalsyòm  
 californium: kalifonyòm  
 calomel: kalomèl  
 calorie: kalori  
 calorimeter: kalorimèt  
 camphor: kanf  
 capacity: kapasite  
 carbene: kabèn  
 carbide: kabid  
 carbocyclic: kabosiklik  
 carbohydrate: kaboidrat  
 carbolic acid: asid kabolik  
 carbon: kabòn  
 carbon black: papye kabòn  
 carbon cycle: sik kabòn  
 carbon dioxide: diyoksid kabòn  
 carbon disulfide: disilfi kabòn  
 carbon monoxide: monoksid kabòn  
 carbon tetrachloride: tetraklori kabòn  
 carbonate: kabonat  
 carbonic acid: asid kabonik  
 carbonyl: kaboksil  
 carbonylic acid: asid kaboksilik  
 carburation: kabirasyon  
 carcinogen: kasinojèn  
 carrier: transpòtè  
 catalyst: katalis  
 catenate: kadnase  
 cathode: katòd  
 cathode ray: reyon katodik  
 cation: kasyon  
 cell: selil

celtium: selyòm  
 celsius scale: echèl celsius  
 centi: santi  
 centimeter: santimèt  
 centrifugation: santrifigasyon  
 centrifuge: santrifij  
 cerium: seriyòm  
 cesium: sezyòm  
 chain: chenn  
 chain reaction: reyaksyon an chenn  
 change: chanjman  
 chelate: chelate  
 chemical bond: lyezon chimik  
 chemical equation: ekwasyon chimik  
 chemical equilibrium: ekilib chimik  
 chemical property: pwopriyete chimik  
 chemical reaction: reyaksyon chimik  
 chemisorption: chimiyosòpsyon  
 chemistry: chimi  
 chlorate: klorat  
 chloride: klorid  
 chlorine: klorin  
 chlorine dioxide: diyoksid klò  
 chlorite: klorit  
 chloroform: klowofòm  
 chlorohydrin: klowoidrin  
 chromatography: kwomatograf  
 chrome green: kwòm vèt  
 chromic acid: asid kwomik  
 chromium: kwòm  
 chromium sulfate: silfat kwòm  
 circuit: sikui  
 citric acid: asid sitrik  
 clamp: pens  
 classical mechanics: mekanik klasik  
 clay: ajil  
 cobalt: kobal  
 coefficients: koefisyan  
 colligative properties: pwopriyete pou kole ansanm  
 collision: kolizyon  
 colloid chemistry: chimi koloyidal  
 colorant: koloran  
 colorimetry: kolorimèt  
 columbium: kolomyòm  
 combination: konbinasyon  
 combined gas laws: lwa pou konbine gaz  
 combustion: konbisyon  
 common ion effect: efè yon ki komen  
 complex: konplèks  
 complèks ion: yon konplèks  
 component: konpozan  
 composite: konpozit  
 composition: konpozisyon  
 compound: konpoze  
 compressed gas: gaz konprime  
 concentrated solution: solisyon konsantre  
 concentration: konsantrasyon  
 conceptual definition: definisyon konseptyèl  
 condensation: kondansasyon  
 condensation polymer: polimè pa kondansasyon  
 condensation reaction: reyaksyon pa kondansasyon  
 conduction: kondiksyon  
 conductivity: kondiktivite  
 conductor: kondiktè  
 configuration: konfigirasyon  
 configurational formula: fòmil konfigirasyonèl  
 conformation: konfòmation  
 congo red: wouj kongo  
 conjugate pair: pè ansanm  
 conservation: konsèvasyon  
 conservation of charge: konsèvasyon chay  
 constant: konstant  
 constant composition law: lwa pou konpozisyon konstant  
 constituent: konstitiyan, konpozan  
 container: kontènè  
 contaminant: kontaminan  
 continuous spectrum: espèk kontini  
 controlled equipment: ekipman kontwole  
 conversion factor: faktè nan konvèsyon  
 coordinate covalent bond: lyezon kovalan koòdone

copolymer: kopolimè  
 copper: kuiv  
 cork: lyèj  
 corrosion: kowozyon  
 covalence: kovalans  
 covalent bond: lyezon kovalan  
 covalent molecule: molekil kovalan  
 cover: kouveti  
 cracking: krakaj  
 cresol: kresòl  
 critical mass: mas kritik  
 critical point: pwen kritik  
 critical pressure: presyon kritik  
 critical temperature: tanperati kritik  
 crucible: krezè  
 crystal: kristal  
 crystallization: kristalizasyon  
 cubic centimeter: santimèt kibik  
 curium: kiriyòm  
 current: kouran  
 curve: koub  
 cyanogen: siyanojèn  
 cyclic compound: konpoze siklik  
 cycloalkane: sikloalkàn  
 cycloalkene: sikloalkèn  
 cyclohexane: sikloeksan  
 cyclotron: siklotwon

## D

data: done  
 decay: gate, pouri  
 decomposition: dekonpozisyon  
 decrepitation: dekrepitasyon  
 definition: definisyon  
 dehydrating agent: ajan dezidratasyon  
 dehydration: dezidratasyon  
 dehydrogenation: dezidwojenasyon  
 deionnized water: dlo ki pa gen iyon  
 deliquescence: delikesans  
 delivery tube: tib pou akouchman  
 denatured alcohol: alkòl denatire  
 density: dansite  
 depression: depresyon  
 derivative: derivatif  
 destructive distillation: distriyasyon destriktif  
 detergent: detèjan

deuterium: deteryòm  
 deuteron: detewon  
 developing agent: ajan devlopman  
 dextrorotatory: dekstwotatwa  
 dialysis: dyaliz  
 diamond: dyaman  
 diatomic gas: gaz diyatomik  
 diborane: diboràn  
 dicarboxylic acid: asid dikaboksilik  
 diethylamine: diyetilamn  
 diffusion: difizyon  
 dihydroxy alcohol: alkòl dihidwoksil  
 diluent: dilijan  
 dilute solution: solisyon dilye  
 dimethylketone: dimetilketòn  
 dinitrobenzene: dinitwobenzèn  
 diolefin: diyolefin  
 dioxide: diyoksid  
 dipole: dipòl  
 direct combination: konbinezon dirèk  
 direct combustion reaction: reyaksyon  
     konbisyon dirèk  
 direct current: kouran dirèk  
 displacement: deplasman  
 disproportionation: dispwopònasyon  
 dissociation: disosyasyon  
 distillate: distiyè  
 distillation: distiyasyon  
 dolomite: dolomit  
 donor: donè  
 dope: dwòg  
 dot diagram: dyagram a ti pwen  
 double bond: lyezon doub  
 double-pan balance: balans de kaswòl  
 double replacement: ranplasman doub  
 ductility: diktilite  
 dynamic equilibrium: ekilib dinamik  
 dysprosium: dispwozyòm

## E

effective collision: kolizyon efektif  
 effervescence: efèvesans  
 efflorescence: efloresans  
 einsteinium: enstenyen  
 electric current: kouran elektrik

electrical conductivity: kondiktivite  
     elektrik  
 electrochemical: elektwochimik  
 electrochemical cell: selil elektwochimik  
 electrochemistry: elektwochimi  
 electrode: elektwòd  
 electrodeposition: elektwodepozisyon  
 electrolysis: elektwoliz  
 electrolyte: elektwolit  
 electrolytic conduction: kondiksyon  
     elektwolitik  
 electrolyze: elektwoliz  
 electromotive force: fòs elektwomotiv  
 electromotive series: seri elektwomotiv  
 electron: elektwon  
 electron configuration: konfigirasyon  
     elektwonik  
 electronegative: elektwonegatif  
 electronegativity: elektwonegativite  
 electroplating: galvanoplasti plake  
 electropositive: elektwopozitif  
 electrostatic force: elektwostatik  
 electrovalence: elektwovalans  
 electrovalent bonding: lyezon elektwovalan  
 element: eleman  
 elevation: elevasyon  
 empirical formula: fòmil anpirik  
 emulsion: emilsyon  
 endothermic reaction: reyaksyon andotèmik  
 endpoint: pwen final  
 energy level: nivo enèji  
 enthalpy: antalpi  
 enzyme: anzim  
 epoxy resin: rezin epoksid  
 equation: ekwasyon  
 equilibrium: ekilib  
 equilibrium constant: ekilib konstan  
 equipment: ekipman  
 equivalent: ekivalan  
 equivalent masses: mas ekivalan  
 erbium: èbiyòm  
 Erlenmeyer flask: balon Erlenmeyer  
 ester: estè  
 esterification: esterifikasyon  
 ethanal: etanal  
 ethane: etàn

ethanoalamine: etanoalamin  
 ethene: etèn  
 ether: etè  
 ethyl: etil  
 ethyl acetate: asetat etil  
 ethyl alcohol: alkòl etil  
 ethyl eter: etè etil  
 ethylamine: etilamin  
 ethylbenzene: etilbenzèn  
 ethylene bromide: bwomi etilèn  
 ethylene dichloride: diklorid etilèn  
 ethylene glycol: glikòl etilèn  
 europium: ewopiyòm  
 eutectic: etektik  
 evaporation: evaporasyon  
 excited state: eta eksite  
 exothermic: ekzotèmik  
 experiment: eksperyans  
 explosive: esplozif  
 expression: espresyon  
 extensive properties: pwopriyete  
     estansif  
 external circuit: sikui ekstèn  
 extinguishing agent: ajan pou etenn dife  
 extraction: ekstraksyon

## F

factice: "factice"  
 family: fanmi  
 fat: grès  
 fatty acid: asid gra  
 fatty alcohol: alkòl gra  
 feedstock: manje pou zannimo  
 fermentation: fèmantasyon  
 fermentation tube: tib fèmantasyon  
 fermium: fèmiyòm  
 ferric: ki soti lan fè  
 ferroalloy: alyaj fè  
 ferrous: fere  
 fiber: fib  
 file: lim  
 filler: anfile  
 filtrate: filtre  
 filtration: filtrasyon  
 fission: fisyon

fission reactor: reyaktè fizyon  
 fixed: fiks  
 flame: flanm  
 flammable material: materyèl ki kab  
 pran dife  
 florence flask: balon florans  
 flowdiagram: dyagram ki montre flo a  
 fluoride: fliyò  
 fluorocarbon: fliyokabòn  
 fluorspar: fliorit  
 flux: flo  
 force: fòs  
 forceps: fòsep  
 forensic chemistry: chimi legal  
 formaldehyde: fòmaldèvid  
 formation: fòmasyon  
 formic acid: asid fòmik  
 formula: fòmil  
 fossil: fosil  
 fractional distillation: distiyasyon  
 iraksyonèl  
 francium: frasyòm  
 free energy: enèji lib  
 free radical: radikal lib  
 freezing: konjelasyon  
 freezing point: pwen konjelasyon  
 kòmanse  
 freezing point depression: depresyon nan  
 pwen konjelasyon an  
 frequency: frekans  
 fuel: konbistib  
 functional group: gwoup fonksyonèl  
 fundamental particle: patikil fondamantal  
 funnel: antonwa  
 fuse: fonn  
 fused salt: sèl fonn  
 fusible alloy: alvaj fizib  
 fusion: fizyon  
 fusion reactor: reyaktè pou fizyon

## G

gadolinium: gadolinyòm  
 gallium: galvòm  
 gallium arsenide: asenid galyòm  
 galvanizing: galvanizasyon  
 gamma rays: reyon gama

garnet: grena  
 gas: gaz  
 gasification: gazifikasyon  
 gas phase: faz gaze  
 glycerol: glisewòl  
 glycol: glikòl  
 glycols: glikòl  
 goggles: linèt pwoteksyon  
 gold: lò  
 graduated beaker: vè a bèk ki gradye  
 graduated cylinder: silenn ki gradye  
 graduated pipette: pipèt ki gradye  
 graphite: grafit  
 gram: gram  
 gram atomic mass: mas atomik an gram  
 gram equivalent mass: mas ekivalan  
 an gram  
 gram molecular mass: mas molekilè  
 an gram  
 gram molecular volume: volim molekilè  
 an gram  
 gravimetric analysis: analiz gravimetrik  
 gravity: gravite  
 grease: grès  
 ground state: eta imobil  
 group: gwoup  
 guncotton: koton poud, filmikoton  
 gypsum: jips

## H

hafnium: hafniyòm  
 half-life: mitan lavi  
 half-reaction: mwatye reyaksyon  
 halogens: alojèn  
 hardness: dite  
 hard water: dlo di  
 heat: chalè  
 heat exchange: echanj chalè  
 heat of combustion: chalè konbisyon  
 heat of condensation: chalè  
 kondansasyon  
 heat of crystallization: chalè  
 kristalizasyon  
 heat of dilution: chalè dilisyon  
 heat of formation: chalè fòmasyon  
 heat of fusion: chalè fizyon

heat of hydration: chalè idrasyon  
 heat of reaction: chalè reyaksyon  
 heat of sublimation: chalè siblimasyon  
 heat of solution: chalè solisyon  
 heat of transition: chalè tranzisyon  
 heat of vaporization: chalè vaporizasyon  
 heat transfer: transfè chalè  
 heavy hydrogen: idwojèn lou  
 heavy water: dlo lou  
 helium: elyòm  
 heterocyclic: etwosiklik  
 heterogenous mixture: melanj etewojèn  
 heterogenous reaction: reyaksyon  
     etewojèn  
 hertz: hertz  
 high polymer: polimè elve  
 holmium: olmiyòm  
 homocyclic: omosiklik  
 homogenous mixture: melanj omojèn  
 homogenous reaction: reyaksyon  
     omojèn  
 homologous series: seri omològ  
 homopolymer: omopolimè  
 holt-melt: fonn lan tanperati ki cho  
 humectant: mouyan  
 hybridization: ibridasyon  
 hydrate: idrat  
 hydration: idrasyon  
 hybride: ibrid  
 hydrocarbon: idwokabòn  
 hydrochloric acid: asid idwoklorik  
 hydrocyanic acid: asid idwosiyantik  
 hydrocolloid: idwokoloyid  
 hydrogen: idwojèn  
 hydrogenation: idwojenasyon  
 hydrogen bomb: bonm idwojèn  
 hydrogen bond: lyezòn idwojèn  
 hydrogen chloride: klorid idwojèn  
 hydrogen cyanide: siyanid idwojèn  
 hydrogen fluoride: fliyòrid idwojèn  
 hydrogen iodine: iyodin idwojèn  
 hydrogen peroxide: dlo oksijene  
 hydrogen sulfide: silfi idwojèn  
 hydrogenolysis: idwojenoliz  
 hydrolisis: idwoliz  
 hydrolis constant: konstant idwoliz

hydronium ion: iyon idwonyòm  
 hydrophilic: idwofilik  
 hydrophobic: idwofobik  
 hydroxyl group: gwoup idwoksil  
 hygroscopic: igwoskopik  
 hypochlorous acid: asid ipoklò  
 hypothesis: ipotèz

## I

ideal gas: gaz ideyal  
 identity period: peryòd idantite  
 immiscible: ki pa kapab melanje  
 impermeable: ki pa kapab mouye  
 impingement black: nwa ki kolan  
 impregnation: ranplisay  
 increment: ogmante  
 impurity: salte  
 indanthrene blue: ble endantrèn  
 indian red: wouj endyen  
 indium: indyòm  
 indicator: endikatè  
 industrial alcohol: alkòl endistriyèl  
 inert: inèt  
 inertia: inèsi  
 industrial diamonds: dyaman endistriyèl  
 inflammable: enflamab  
 infrared spectroscopy: espektwoskopi  
     ak enfrawouj  
 inhibitor: inibitè  
 initiating explosive: eksplozif debitan  
 initiator: inisyatè  
 inorganic: inòganik  
 inorganic analysis: analiz inòganik  
 inorganic chemistry: chimi inòganik  
 insecticide: ensektisid  
 instrumental analysis: analiz enstrimantal  
 insulin: ensilin  
 intensive properties: pwopriyete entansif  
 interionic attraction: atraksyon  
     enteryonik  
 interface: entèfas  
 intermediate: entèmedyè  
 intermetallic compound: konpoze  
     entèmetalik  
 internal circuit: sikui entèn  
 interstitial: entèstisyèl

iodine: iyodin  
ion: iyon  
ion-exchange reaction: reyaksyon echanj iyonik  
ion-product constant of water: konstant dlo ki se pwodui iyon  
ionic conduction: kondiksyon iyonik  
ionic bonding: lyezon iyonik  
ionization: iyonizasyon  
ionization constant: constant iyonizasyon  
ionization of energy: iyonizasyon enèji  
ionization potential: potansyèl iyonizasyon  
ionogen: iyonojèn  
iridium: iridyòm  
iron: fè  
iron blue: ble fè  
iron oxide: oksid a baz fè  
irreversible: irevèsib  
isolation: izolasyon  
isomer: izomè  
isomerization: izomerizasyon  
isopropyl alcohol: alkòl izopwopil  
isotactic: izotaktik  
isotonic: izotonik  
isotope: izotòp  
isotropic: izotwopik  
IUPAC system: sistèm IUPAC la  
ivory black: nwa a baz iwva

## J

joule: joul

## K

kelvin scale: echèl tanperati kèlvin  
kerosene: kewozèn  
ketone: ketòn  
kilogram: kilogram  
kinetic energy: enèji kinetik  
kinetic theory: teyori kinetik  
kinetics: kinetik  
krypton: kripton

## L

laboratory burner: mèch laboratwa  
lactic acid: asid laktik

lactone: laktòn  
lake: lak  
lanthanide series: seri lantanid  
latent heat: chalè laten  
latent solvent: sòlvan laten  
lattice: treyaj  
Law of Conservation of Mass: Lwa sou konsèvasyon mas  
lawrencium: lorensyòm  
lead: plon  
lead chromate: kwomat a baz plon  
level: nivo  
light metal: metal leje  
lime: lacho  
limestone: pyè lacho  
lipid: lipid  
liquefaction: likefaksyon  
liquid crystal: kristal likid  
liquor: likè  
liter: lit  
litharge: litaj  
lithium: lityòm  
litmus paper: papyè tounsòl  
lutetium : litesyòm  
lye: idwoksid potasyòm  
lyophilic: liyofilik

## M

macroanalysis: makwoanaliz  
macromolecule: makwomolekil  
magma: magma  
magnalium: magnalyòm  
magnesia: mayezi  
magnesite: mayezit  
magnesium: mayezyòm  
magneson: mayezon  
magnet: leman  
magnetochemistry: mayetochimi  
manometer: manomèt  
maltose: maltoz  
manganese: manganèz  
manganese dioxide: diyoksid manganèz  
manganic oxide: oksid manganik  
mannitol: manitòl  
mass: mas  
mass action: aksyon an mas

mass conservation: konsèvasyon mas  
 mass number: chif yon mas  
 matter: matyè  
 mechanics: mekanik  
 mechanism: mekanik  
 medicine dropper: konngout pou medikaman  
 melting: fonn  
 melting point: pwen fizyon  
 mendeleevium: mendeleviyòm  
 mercury: mèki  
 mesh: filè  
 metallic bond: alvaj metalik  
 metallic conduction: kondiksyon metalik  
 metalloid: metaloyid  
 metallurgy: metaliji  
 methanal: metanal  
 methane: metan  
 methanol: metanòl  
 methyl: metil  
 methyl alcohol: alkòl metilik  
 methylamine: metilamin  
 microanalysis: mikwoanaliz  
 milli: mili  
 milliter: mililit  
 mineral: mineral  
 mineral acid: asid mineral  
 mineral water: dlo mineral  
 mixture: melanj  
 miscible: melanjab  
 moderator: moderatè  
 molal boiling point constant: pwen konstan ebilisyon molal  
 molal freezing point constant: pwen konstan konjelasyon molal  
 molality: molalite  
 molar solution: solisyon molè  
 molar volume: volim molè  
 molarity: molarite  
 molecular: molekilè  
 molecular formula: fomil molekilè  
 molecular mass: mas molekilè  
 molecular sieve: pswa molekilè  
 mole: mak  
 molecule: molekil  
 molybdenum: molibden

monomer: monomè  
 monomolecular: monomolekilè  
  
**N**  
 naphtha: naft  
 naphthalene: naftalin  
 natural gasoline: gazolin natirèl  
 neodymium: neodinyòm  
 neon: neyon  
 neptunium: neptinyòm  
 Nernst distribution law: Lwa distribisyon Nernst  
 Nernst equation: ekwasyon  
 net potential: potansyèl nèt  
 neutral red: wouj net  
 neutral solution: solisyon net  
 neutralization: netralizasyon  
 neutralization equivalent: ekivalan netralize  
  
 neutron: netwon  
 niacin: nyasin  
 nickel: nikèl  
 niobium: nyobyòm  
 nitrate: nitrat  
 nitration: nitrasyon  
 nitric acid: asid nitrik  
 nitric anhydride: anidrid nitrik  
 nitric oxide: oksid nitrik  
 nitride: nitrid  
 nitriding: nitrid  
 nitrile: nitril  
 nitrogen: nitwojèn  
 nitrogen family: fanmi nitwojèn  
 nitroglycerin: nitwogliserin  
 nitrous acid: asid nitre/azote  
 nobelium: nobetyòm  
 noble gas: gaz nòb  
 nomenclature: nomanklati  
 nonelectrolyte: nonelektwolit  
 nonmetal: nonmetalik  
 nonpolar molecule: molekil nonpolè  
 normal boiling point: pwen ebilisyon nòmal  
 normal salt: sèl nòmal  
 normal solution: solisyon nòmal  
 normality: nòmalite

nuclear energy: enèji nikleyè  
nuclear fission: fisyon nikleyè  
nuclear fuel: konbistib nikleyè  
nuclear fusion: fizyon nikleyè  
nuclear reactor: reyaktè nikleyè  
nucleon: nikleyon  
nucleus: nikleyis  
number: nimewo  
nylon: naylòn

## O

observed value: valè yo obsève  
octet: oktyè  
oil: luil  
olefine: olefin  
one-hole stopper: arèt ak yon sèl twou  
open-chain: chenn ouvri  
operational definition: definisyon operasyonèl  
optical: optik  
optical rotation: wotasyon optik  
orbit: òbit  
orbital: òbital  
orbital pair: pè òbital  
order: lòd  
order of reaction: lòd reyaksyon  
ore: minrè  
organic: òganik  
organic chemistry: chimi òganik  
organic compound: konpoze òganik  
organometallic: òganometalik  
osmium: osmyòm  
osmosis: osmoz  
oxalic acid: asid oksalik  
oxidation: oksidasyon  
oxidation number: nonb oksidasyon  
oxidation potential: potansyèl oksidasyon  
oxidation state: eta oksidasyon  
oxide: oksid  
oxidizing agent: ajan oksidan  
oxygen: oksijèn  
oxygen acid: asid oksijene  
ozone: ozòn

## P

packing: anbale  
palladium: paladyòm

pair: pè  
paraffin series: seri parafin  
partial pressure: presyon pasyèl  
particle: patikil  
particle accelerator: akseleratè patikil  
partition coefficient: koefisyan patisyon  
parts per million: pati pa milyon  
Pascal: pascal  
passivity: pasivite  
peacock blue: ble entans  
pentane: pentàn  
peptide: peptid  
peptization: peptizasyon  
percentage by mass: pousantaj pa mas  
percentage composition: pousantaj  
konpozisyon  
percent error: erè pousantaj  
perchlorate: pèklorat  
perfect: pafè  
perfume: pafen  
period: peryòd  
periodic: peryodik  
periodic law: lwa peryodik  
periodic table: tablo peryodik  
peroxide: pewoksid  
petridish: petridish  
petroleum: petwòl  
phase: faz  
phase equilibrium: ekilib tanporè  
pH meter: enstriman pou mezire pH  
phenol: fenòl  
phenolic: fenolik  
phenolphthalein: fenoftalin  
phenolphthalide: fenòftalid  
phenil: fenil  
phosphorus: fosfò  
photochemical oxidant: oksidan  
fotochimik  
photochemistry: fotochimi  
photoelectric calorimeter: kalorimèt  
fotoelektrik  
photon: foton  
physical change: chanjman fizik  
physical equilibrium: ekilib fizik  
physical property: pwopriyete fizik  
physical chemistry: chimi fizik

physiosorption: absòpsyon fizik  
 pigment: pigman  
 pile: pil  
 pipe: pip, tib  
 pipe still: aparèy pou distiye  
 pipette: pipèt  
 plastic: plastik  
 plasticizer: plastisize  
 plate theory: teyori plato  
 platinum: platinòm  
 plutonium: plitonyòm  
 point: pwen  
 pOH: pOH  
 poison: pwazon  
 polar bond: lyezon polè  
 polar molecule: molekil polè  
 polarization potential: potansyèl  
 pou polarizasyon  
 polarographic: polawografik  
 polarographic analysis: analiz  
 polawografik  
 polarographic apparatus: apareyaj  
 polawografik  
 polarographic wave: vag polawografik  
 polonium: polonyòm  
 poly: poli  
 polybasic acid: asid polibazik  
 poliblend: polimelanj  
 polycarbonate: polikabòn  
 polychloroprene: poliklowoprèn  
 polycondensation: polikondansasyon  
 polycyclic: polisiklik  
 polyelectrolyte: polielektwolit  
 polyester: poliestè  
 polyethylene: polietilèn  
 polyethylene glycols: glikòl polietilèn  
 polyglycol: poliglikòl  
 polyhydric alcohol: alkòl poliidrik  
 polyisoprene: poliizoprèn  
 polymer: polimè  
 polymerization: polimerization  
 polypropylene: polipwopilèn  
 polystyrene: polistirèn  
 polytetrafluoro ethylene: etilèn  
 politetrafliyo  
 polyvinyl acetate: asetat polivinil

polyvinyl alcohol: alkòl polivinil  
 polyvinyl chloride: klori polivinil  
 polyvinil ether: etè polivinil  
 porcelain: pòslèn  
 poromeric: powomerik  
 positron: pozitwon  
 potash: kabonat potas  
 potassium: potasyòm  
 potassium nitrate: nitrat potasyòm  
 potassium permanganate: pèmananat  
 potasyòm  
 potential energy: enèji potansyèl  
 potentiometric titration: titrasyon  
 potansyometrik  
 powder metallurgy: metaliji pou poud  
 praseodymium: praseyodimiyòm  
 precipitant: presipitan  
 precipitate: presipite  
 precipitation: presipitasyon  
 precipitation titration: titrasyon lan  
 presipitasyon  
 prepolymer: prepolimè  
 preservative: prezèvatif  
 prill: patikil  
 primary alcohol: alkòl primè  
 producer gas: gaz pwodikte  
 product: pwodui  
 promethium: pwometyòm  
 promoter: pwomotè  
 proof: prèv  
 property: pwopriyete  
 propionic acid: asid pwopyonik  
 propyl: pwopil  
 propylene: pwopilèn  
 protactinium: pwotaktinyòm  
 protolysis reaction: reyaksyon pwotoliz  
 proton acceptor: resevè pwoton  
 proton donor: donè pwoton  
 Prussian blue: ble prisyen  
 purity: pirte  
 pyrites: pirit  
 pyrolysis: piwoliz  
 pyrrole: piwòl  
 pyruvic acid: asid pirvik

## Q

qualitative analysis: analiz kalitatif  
quality control: kontwòl kalite a  
quanta: kwanta  
quantitative analysis: analiz kantitatif  
quartz: quartz  
quinine: kinin  
quinone: kinòn

## R

radiation: radyasyon  
radical: radikal  
radioactive decay: dechè radyoaktif  
radioactive series: seri radyoaktif  
radioactivity: radyoaktivite  
radiocarbon: radyokabòn  
radioisotope: radyoizotòp  
radium: radyòm  
radius: reyon  
radon: radon  
rare: ra  
rare earth: tè ki ra  
rare gas: gaz ki ra  
rare metal: metal ra  
rate-determining step: pa ki detèmine  
vitàs yon reyaksyon  
ray: reyon  
reactant: reyaktif  
reaction mechanism: mekanism reyaksyon an  
reaction rate: to reyaksyon an  
reagent: reyaktif  
rearrangement: reanjanman  
reaction: reyaksyon  
reactor: revakte  
reclaiming: reklame  
rectification: rektifikasyon  
redox reaction: reyaksyon redox  
reducing agent: ajan rediksyon  
reducing flame: flanm rediksyon  
reduction: rediksyon  
reduction potential: potansyèl rediksyon  
refining: rafine  
reflux: reflè  
refrigerant: refrijeran  
regeneration: rejenerasyon  
reinforcing agent: ajan ranfòsman

repellent: repousan  
replacement: ranplasman  
replication: replikasyon  
reversible reaction: reyaksyon revèsib  
rhenium: renyòm  
rhodium: wodyòm  
ribonucleic acid(RNA): asid ribonikleyik  
ring: segman  
ring stand: sipò ki sou yon estrad  
ring structure: estrikti segman an  
rod: baton  
rubber: kawotchou  
rubidium: ribidyòm  
ruby: ribi  
rust: wouy  
ruthenium: ritenyòm

## S

saccharose: sakawoz  
sal soda: sèl soda  
salt: sèl  
salt bridge: pon sèl  
samarium: samaryòm  
saponification: saponifikasyon  
sapphire: safi  
saturated compound: konpoze satire  
saturated solution: solisyon satire  
scale: echèl  
scadium: eskadyòm  
scavenger: bèt ki manje pouriti  
scientific data: done syantifik  
scientific method: metòd syantifik  
scientific notation: notasyon syantifik  
scissors: sizò  
sealant: soudè  
sedimentation: sedimantasyon  
sedimentary rock: wòch sedimantè  
sedimentation potential: potansyèl  
pou sedimantasyon  
secondary alcohol: alkòl segondè  
seed crystal: pepinyè  
selenium: selenyòm  
semiconductor: semikondiktè  
semimicroanalysis: semimikwoanaliz  
semipermeable: semipèmeyab  
semisynthetic: semisentetik

sequestering agent: ajan pou sekestre	spontaneous chemical change: chanjman chimik espontane
series: seri	spontaneous ignition: ignisyon espontane
serum: sewòm	stability: estabilite
sewage treatment: tretman dechè	stability constant: konstant lan estabilite
shell: kokiy	stabilization: estabilizasyon
silica gel: pomad silis	stabilizer: estabilizè
silicate: silikat	stable compound: konpoze estab
silicon: silikon	stain: tach
silicon carbide: karbi silikon	standard calomel electrode: elektwòd estanda pou klorid mèki
silicone: silikòn	standard condition: kondisyon estanda
silicone oil: luil silikòn	standard electrode potential: potansyèl estanda pou elektwòd
silver: ajan	standard heat of formation: chalè estanda fòmasyon an
single replacement: ranplasman	standard oxidation-reduction potential: potansyèl estanda oksidasyon rediksyon an
sinter: foub	standard pressure: presyon estanda
sintered crucible: kreze	standard solution: solisyon estanda
slow oxidation: oksidasyon lan	starch: lanmidon
sludge: labou	state: eta
slurry: mal atikile	steam distillation: distriyasyon vapè
smelt: fonn	stearic acid: asid esteyarik
smog: melanj lafimen ak vapè	steel: asye
soda: soda	stereochemistry: estereyochimi
soda ash: sann soda	stereoisomer: estereyoizomè
sodium: sodyòm	stoichiometry: estoyikyometri
sodium chloride: klori sodyòm	stopper: tanpon
sodium hydroxide: idwoksid sodyòm	STP: STP
sol: sòl	straight-chain compound: konpoze yon chenn dwat
solid solution: solisyon solid	strip: defèt
solidus: solid	strong acid: asid solid
soliquid: solikoyid	strong base: baz solid
solubility: solibilite	strong electrolyte: elektwolit solid
solubility curve: koube solibilite	strontium: estwontyòm
solubility product constant: konstant pwodui solibilite	structural formula: fòmil estriktirèl
solubility product expression: espresyon solibilite yon pwodui	subatomic particle: patikil ki anba atòm
solute: solit	sublevel: nivo ki anba a
solution: solisyon	sublimate: siblime
solution equilibrium: ekilib yon solisyon	sublimation: siblimasyon
solvent: solvan	sublime: siblim
sour: amè	subscript: souskri
specific heat: chalè espesifik	subshell: kouvèti ki anba a
specific gravity: gravite espesifik	
spectral lines: liy espektral	
spectrometer: espektwomèt	
spectroscopy: espektwoskopi	

substance: sibstans  
 substituent: sibstitiyan  
 substitution reaction: reyaksyon  
     sibstitisyon  
 substrate: sibstra  
 sucrose: sikwoz  
 sulfur: silfi  
 sulfuric acid: asid silfirik  
 supercooled: sipèfrèt  
 superoxides: sipèwoksid  
 supersaturated solution: solisyon  
     sipèsatire  
 supersaturation: sipèsatirasyon  
 surface: sifas  
 surface activity: aktivite sifas la  
 surface-active agent: ajan sifas aktif la  
 surface area: sipèfisi  
 surface chemistry: chimi yon sifas  
 surface orientation: oryantasyon yon sifas  
 surface reaction: reyaksyon yon sifas  
 surface tension: tansyon yon sifas  
 suspension: sispansyon  
 symbol: senbòl  
 synchrotron: senkwoton  
 syndet: konekte  
 synthesis: sentèz  
 synthesis gas: gaz sentèz  
 synthetic resin: rezin sentetik

## T

tantalum: tantal  
 tar: goudwon  
 tartaric acid: asid tatarik  
 technetium: teknesyòm  
 technology: teknoloji  
 tellurium: teliryòm  
 temperature: tanperati  
 terbium: tèbiyòm  
 terephthalic acid: asid tereftalik  
 ternary: tènè  
 ternary acid: asid tènè  
 tertiary alcohol: alkòl tèsyè  
 terylene: terilèn  
 test tube: epwouvèt  
 test tube holder: aparèy pou kenbe  
     epwouvèt

test tube rack: aparèy pou akwoche  
     epwouvèt  
 tetrachloride: tetraklorid  
 tetrafluoroethylene: etilèn tetrafliyorik  
 tetramer: tetramè  
 thallium: talyòm  
 theoretical plate: plato teyorik  
 theory: teyori  
 thermal diffusion: difizyon tèmal  
 thermal polymeration: polimerasyon  
     tèmal  
 thermite: tèmit  
 thermobalance: tèmobalans  
 thermochemistry: tèmochimi  
 thermocouple: tèmokoup; kondiktè  
     tèmoelektrik  
 thermoform: tèmofòm  
 thermonuclear device: aparèy  
     tèmonikleyè  
 thermonuclear reaction: reyaksyon  
     tèmonikleyè  
 thermoplastic: tèmoplastik  
 thermosetting: ajisteman tèmik  
 thiamine: tiyamin  
 thiol: triyòl  
 thistle tube: tib chadon  
 thorium: toryòm  
 thulium: tiliyòm  
 tin: eten  
 tincture: tenti  
 titanium: titanyòm  
 titrant: titran  
 titration: titrasyon  
 toluene: toliyèn  
 toner: enstriman pou bay koule  
 tongs: pens  
 torr: torr  
 trace element: oligo-eleman  
 tracer: trasè  
 transfer pipette: pipèt pou fè transfè  
 transference number: nimewo pou  
     fè transfè  
 transition element: eleman tranzisyon  
 transition series: seri tranzisyon  
 transmutation: transmitasyon  
 transuranic element: eleman transiranik

triad: triyad  
 trichloroethylene: triklowoetilèn  
 tricresyl phosphate: fosfat trikresil  
 tricyclic: trisiklik  
 triethanolamine: triyetanolamin  
 triethylaluminum: aliminyòm triyetilik  
 triglyceride: trigliserid  
 trihydroxy alcohol: alkòl triidwosiklik  
 trioxide: triyoksid  
 triple beam balance: twa balans a flewo  
 triple bond: lyezon trip  
 triple point: pwèn trip  
 tritium: trityòm  
 true solution: vrè solisyon  
 tubing: tib  
 tungsten: tongstèn  
 tungsten carbide: karbi tongstèn  
 two-hole stopper: tanpon ki gen de twou

#### U

ultimate analysis: analiz final  
 ultraviolet radiation: radyasyon iltravyolè  
 uncertainty principle: prensip ensètitud  
 uniform dispersion: dispèsyon inifòm  
 unit: inite  
 unsaturated component: konpozan ki  
     pa satire  
 unsaturation: non-satirasyon  
 unstable compound: konpoze enstab  
 uranium: iranyòm

#### V

vacancy: vid  
 vacuum condensing point: pwèn kote vid  
     la kondanse  
 vacuum-crystallization: kristalizasyon lan vid  
 vacuum crystallizer: kristalizè vid la  
 vacuum distillation: distiyasyon lan vid  
 valence: valans  
 valence electrons: elektwon valans la  
 vanadium: vanadyòm  
 Van der Waals force: fòs Van der Waals  
 Van't Hoff equation: ekwasyon Van't Hoff  
 Van't Hoff isochore: izokò Van't Hoff  
 Van't Hoff isotherm: izotèm Van't Hoff  
 vapor: vapè

vapor pressure: presyon vapè  
 vapor pressure depression: depresyon  
     presyon vapè  
 vehicle: veyikil (machin)  
 velocity: vitès  
 velocity of light: vitès limyè  
 vicinal: visinal  
 vinegar: vinèg  
 vinyl: vinil  
 vinyl chlorid: klori a baz vinil  
 viscosity: viskozite  
 viscous liquid: likid viske  
 vitreous: vitre  
 volatil: volatil  
 volatility: volatilite  
 volatilize: volatilize  
 volt: volt  
 voltaic cell: selil vòltayik  
 volume: volim  
 volume bottle: boutèy pou volim  
 volumetric analysis: analiz volimètrik  
 volumetric flask: boutèy volimètrik  
 volumetric pipet: pipèt volimètrik  
 vulcanization: vòlkanizasyon

#### W

water: dlo  
 water gas: gaz dlo  
 water glass: vè dlo  
 water of crystallization: dlo  
     kristalizasyon  
 water of hydration: dlo idratasyon  
 water softening: adousisman dlo  
 water pollution: polisyon dlo  
 water vapor: vapè dlo  
 wave: vag  
 wave length: longè dond  
 wave velocity: vitès vag  
 waxes: lasi  
 weak acid: asid fèb  
 weak base: baz fèb  
 weak electrolyte: elektwolit fèb  
 weighing bottle: boutèy pou peze  
 weight: pwa  
 wire gauze: twal metalik

wood alcohol: alkòl a baz bwa

## X

xenom: eksenon

X-rays: reyonX

xylene: eksilèn

## Y

yeast: levi

ytterbium: itèbyòm

yttrium: itriyòm

## Z

zeolite: zeyolit

zero group: gwoup zewo

zinc: zenk

zirconium: zikonyòm

zone refining: zòn rafinaj