

Glossary

High School Level

Chemistry Glossary

English / Twi



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



THE STATE EDUCATION DEPARTMENT / THE UNIVERSITY OF THE STATE OF NEW YORK / ALBANY, NY 12234

Updated January 2018



THE STATE EDUCATION DEPARTMENT / THE UNIVERSITY OF THE STATE OF NEW YORK / ALBANY, NY 12234

P-16

Office of Elementary, Middle, Secondary and Continuing Education and Office of Higher Education
Office of Bilingual Education and World Languages
<http://www.emsc.nysed.gov/biling/>

THE UNIVERSITY OF THE STATE OF NEW YORK
Regents of The University

BETTY A. ROSA, <i>Chancellor</i> , B.A., M.S. in Ed., M.S. in Ed., M.Ed., Ed.D.	Bronx
T. ANDREW BROWN, <i>Vice Chancellor</i> , B.A., J.D.	Rochester
ROGER TILLES, B.A., J.D.	Great Neck
LESTER W. YOUNG, JR., B.S., M.S., Ed.D.	Beechhurst
CHRISTINE D. CEA, B.A., M.A., Ph.D.	Staten Island
WADE S. NORWOOD, B.A.	Rochester
KATHLEEN M. CASHIN, B.S., M.S., Ed.D.	Brooklyn
JAMES E. COTTRELL, B.S., M.D.	New York
JOSEPHINE VICTORIA FINN, B.A., J.D.	Monticello
JUDITH CHIN, M.S. in Ed.	Little Neck
BEVERLY L. OUDERKIRK, B.S. in Ed., M.S. in Ed.	Morristown
CATHERINE COLLINS, R.N., N.P., B.S., M.S. in Ed., Ed.D.	Buffalo
JUDITH JOHNSON, B.A., M.A., C.A.S.	New Hempstead
NAN EILEEN MEAD, B.A.	Manhattan
ELIZABETH S. HAKANSON, A.S., M.S., C.A.S.	Syracuse
LUIS O. REYES, B.A., M.A., Ph.D.	New York
SUSAN W. MITTLER, B.S., M.S.	Ithaca

Commissioner of Education and President of The University

MARYELLEN ELIA

Executive Deputy Commissioner

ELIZABETH R. BERLIN

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 braille, large print or audio tape, upon request. Inquiries concerning this policy of nondiscrimination should be directed to the Department's Office for Diversity and Access, Room 530, Education Building, Albany, NY 12234.

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
A	
absolute alcohol	mmosa a wɔmfraa mu
absolute temperature scale	ɔhyew/onwini ankasa mƿenƿenso susude
absolute zero	hwee ankasa
absorbency	adetwe tumi
absorption	adetwe
absorption coefficient	adetwe koefihyienti
absorption plant	adetwe afifide
absorption tube	adetwe durubən
accelerated filtration	ntemso adeson
acceleration agent	ntemso nkanyande
accelerator	aduru a ema dwumadi kɔ ntəm so
accelerometer	mmirika susude
acceptor	aduru a egye ilɛktron
accuracy	mudi
acetaldehyde	aldihaid nsu
acetone	asitoni
acetylene	adeso mframa
acetylene series	adeso mframa ahorow
acid	asede
acidic	nea asede wom
acid anhydride	asede anidraidi
acid-base indicator	asede ne nea εnyε asede susude
acid-base neutralization	asede ne nea εnyε asede nsesam
acid-base titration	asede ne nea εnyε asede nschwe
acid radical	asede radikal
acid rain	soro nsu a asede wom
acid salt	asede nkyene
acid treating	asedeyi
acidic titrant	nhwehwəmu nsu a asede wom
acidification	asede a wɔde ka ho
acidimeter or acidometer	asede susufiri
acidity	asede dodow
action	adeyε
actinide series	aktinaidi ahorow
actinium	aktinim
activated complex	abode mu adewa ahorow a wɔakanyan
activated support	mmoa a wɔakanyan
activated water	nsu a wɔakanyan
activation	nkanyan
activation energy	nkanyan tumi
activator	nkanyande
active centers	mmeae a akanyan
activity	dwumadi
activity series	dwumadi ahorow
addition agent	nkabom nkanyande
addition polymer	nkabom pɔlima

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
adhesive	Nkabomde/nea wɔde tare ade
adiabatic calorimeter	adiabatik ɔhyew dodow susufiri
adiabatic flame temperature	adiabatik ogya hyew
adsorb	twe nsu ne mframa
adsorbent	nea etumi twe nsu ne mframa
adsorption	nsu ne mframa twe
adsorption isobar	nsu ne mframa twe susuhama ma wim
adsorption isotherm	nsu ne mframa twe susuhama ma ɔhyew
agent	nkanyande
air pressure	mframa tumi
alcohol	mmosa
aldehyde	aldihaidi
alicyclic hydrocarbons	alisailiki haidrokabɔnsi
aliphatic hydrocarbons	alufatik haidrokabɔnsi
alkalescence	alkalainiyε
alkali	alkalai nkyene
alkali metal	alkalai dade
alkane	haidrokabɔn a ekura C _n H(2n+2) seso
alkane derivative	nea wonya fi alkene mu
alkaline	alkalaini
alkaline earth metals	alkalaini asase mu nnade
alkene	alkini
alkyl group	alkili kuw
alkyne	adesɔ mframa
allotrope	abɔde mu adewa a εye soronko
allotropy	adewa a ekura yεbea ahorow
alloy	nnade ahorow nkabom
alpha emission	alfa mframayi
alpha particle	alfa adewa
alternating current	anyinam akɔneaba
alum	alɔm
alumina	alumina
aluminate	alumina ne dade foforo nkabom
aluminum	aluminɔm
amalgam	nkabom
amino acid	amino asede
ammonia	amonia
ammonia liquor	amonia nsu
ammonification	amonia a wɔma εbam
ammonium	amonιɔm
ampere meter	anyinam susufiri
amphiprotic	te sε asede na εte sε besi nso
amphoteric	te sε asede na εte sε besi nso
amphotermism	te a ade te sε asede ne besi nyinaa
analysis	nhwehwεmu
analytical balance	nhwehwεmu nnuru susufiri
analytical chemistry	abɔde yεbea ho nhomasua ho nhwehwεmu
analytical reagent	nhwehwεmu aduru

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
angle	angil
angstrom	angstrom susude
anhydride	anidraidi
anhydrous	nni nsu
anion	iɔn negetif
anode	anyinam hama pɔositif
antacid	nea edi asede so
antienzyme	nea edi mmubude so
antichlor	nea edi kł so
antifebrin	nea etia mogyatowde
antifoaming agent	nea edi ahuruwde so
antifreeze	nea ɛmma ade nnүe nwini
antimatter	nea etia abde
antimony	antimoni dade
antioxidant	nea edi nea mframa a yɛhome wo mu so
antiseptic	nea ekum mmoawa
aqua	nsu
aqueous	te sɛ nsu/nsu wom
argon	argon
aromatic	etu hua
arsenic	arsinik esiam
arsenic trioxide	arsinik triksaidi
arsenical	wɔ arsinik
arsenide	arsinik a pɔsitif ade wom
artificial radioactivity	redioaktif dwumadi a wɔahyε da aye
assistant	boafø
association	ekuo
atmosphere	Wim
atmospheric pressure	wim tumi
atom	atɔm
atomic absorption spectrometry	atɔmtwe nsusuwii
atomic bond	atɔm nkabom
atomic mass	atɔm mu duru
atomic mass unit	atɔm mu duru susude
atomic pile	atɔm mmoaboano
atomic radius	atɔm mu tenten fa
atomic weight	atɔm mu duru
attraction	nea ɛtwetwe
Avogadro's constant	Avogadro adesuade
azeotropic	asiotropik
B	
baking powder	esiam a wɔde gu esam mu
baking soda	soda a wɔde yε esiam
balance	Susufiri
balanced equation	pɛyε asem a n'afa abien yε pe
barium	bariɔm dade
barium carbonate	bariɔm kabɔneti

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
barium chloride	bariɔm nkyene
barium nitrate	bariɔm nitreti
barium sulfate	bariɔm ɔlfeti
barometer	wim tumi susufiri
barometric pressure	wim tumi wɔ susufiri so
base	Besi
basic anhydride	besi anidraidi
battery	Batere
bauxite	bɔksait agude
beaker	nhwehwemū kuruwa
beneficiation	Mpaepaemu
Benz-aldehyde	Benz-aldehaidi
benzene ring	benzene kawa
benzene series	benzene ahorow
benzene sulfonic acid	benzene asede a efi sufre mu
benzenoid	nea εε benzene
Benzedrine	amfitamin seso bi
benzoic acid	benzene asede
benzyl alcohol	benzil mmosa
berkelium	bækilɔm
beryllium	bærilɔm
beta particle	bita adewa
binary compound	nkabomde a emu ade γε abien
Binder	nea eka bom
binding energy	nkabom tumi
biochemical	nea εfa nnuru adwuma wɔ nkwa abode mu
bismuth	bismut dade
bleach	ade a wɔpa ho
blowing agent	nea ehuw ade
boiler scale	nea esi gya so susufiri
boiling	ade rehuru
boiling point elevation	ρεηρενσο a ade huru a wɔma so
bond	Nkabom
bond angle	nkabom angil
bond energy	nkabom tumi
bonding	nneεma nkabom
borax	boraks dade
boric acid	asede a borɔn wom
boron	borɔn
boron carbide	borɔn kabaidi
boron hydride	borɔn haidraidi
boron nitride	borɔn nitraidi
boron silicate	borɔn nkyene
bottle	Toa
Boyle's law	Boyle mmara
brake fluid	breki ngo
branch-chain	nkorabata ahorow a εω nkitalodi
brass	kɔpa ne sinki nkabom

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
brazing	Nkabom
breeder reactor	nuklie afiri a εye ade sen nea εhyew
bright-line spectrum	hama a εhyerεn ade horow
brine	nkyene nsu
bromine	bromin nsu
bronze	brɔnse dade
buffer	nea εnsesa ne pH
Bunsen burner	Bunsen gyā afiri
burette	bureti
burning	ade hye
butane	Buteni
butylene	Butileni
butyl	butyl
butyl alcohol	butil mmosa/nsaden
butyric acid	butyrik asede
C	
cadmium	cadmiom
calcination	nnade nsakrae
calcite	Kalsaiti
calcium	kalsiom
calcium carbide	kalsiom kabaidi
calcium carbonate	kalsiom nkyene
calcium chloride	kalsiom nkyene a εtwe nsu
calcium hydroxide	kalsiom hidrooksaidi
calcium hypochlorite	kalsiom asede a wɔde pa ade
calcium oxide	kalsiom ɔksaidi
calcium phosphate	mmoa nnompe mu aduru
calcium sulfate	nkyene fitaa
californium	califɔniom
calomel	esiam a wɔde ye aduru
calorie	aduan mu ahoođen susude
calorimeter	aduan mu ahoođen susufiri
camphor	aduru a wɔde ye εyaw twetwede
capacity	tumi a ade wɔ
carbide	Kabaidi
carbocyclic	fa nea εwɔ kabon atɔm nkaawa ho
carbohydrate	aduannuru a ema ahoođen
carbonic acid	kabon asede
carbon	kabon
carbon black	kabon aduru a wɔde ye inki
carbon cycle	kabon kyinhya
carbon dioxide	mframa a yehome ba
carbon disulfide	kabon gyansu
carbon monoxide	kabon a anhyew anwie mframabɔne
carbon tetrachloride	kabon nsu a wɔde yi srade
carbonate	kabon a wɔde hyε
carbonic acid	kabon asede

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
carboxyl	Kabosil
carboxylic acid	kabosil asede
carburation	kabon a wode fra
carcinogen	nea ema kokoram
carrier	nea ekura ade nenam
catalyst	Nkanyande
catenate	hyehye
cathode	anyinam hama negetif
cell	Nkwammoa
Celsius scale	Celsius susudua
centigrade	ɔhyew ne nwini susudua nkye ɔha
centimeter	sentimita
centrifugation	nnuru abien mpaepaemu
centrifuge	afiri a wode yi yi nnuru mu
cerium	seriom
cesium	sesiom nsu
chain	consenkonsenk
chain reaction	nnuru dwumadi a etoatoaso
change	Nsakrae
chelate	Kilete
chemical bond	aduru nkabom
chemical equation	aduru yεbea pεyε nkyerεwde
chemical equilibrium	aduru yεbea pεyε
chemical property	aduru yεbea
chemical reaction	dwumadi akyi yεbea
chemisorption	nsu ne mframa nnuru adetwe
chemistry	abode yεbea ho nhomasua
chlorate	klɔrik asede nkyene
chloride	klɔraidi
chlorine	klorin
chlorine dioxide	klorin mframa
chlorite	kloraiti bo
chloroform	klorofɔm
chlorhydrin	klorohaidrin
chromatography	nsu mu mpaepaemu
chrome green	krom ahabammono
chromic acid	kromik asede
chromium	kromiom
chromium sulfate	kromiom sɔlfeti
circuit	anyinam nhama a adikyinhyia
citric acid	nnuaba mu asede
clamp	nea wode kye ade gyina ho
classical mechanics	mfiridwuma a egyna Newton mmara so
clay	anwene dɔte
cobalt	kobɔlt
coefficients	koefihyienti
colligative properties	nea ede ba yεbea
collision	Nkasianim

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
colloid chemistry	afrade abode yεbea ho nhomasua
colorant	nea wɔde hyε kɔla
colorimeter	kɔla ade susufiri
columbium	kolombiɔm
combination	ahorow nkabom
combined gas laws	mframa mmara nkabom
combustion	ade a εrehyew
common ion effect	aiia nsunsuanso a εba
complex	nea emu nneema dɔɔso
complex ion	aiia a emu nneema dɔɔso
component	emu ade
composite	nea εwɔ afa ahorow
composition	nea εwom
compound	adewa nkabom
compressed gas	mframa a wɔamia mu
concentrated solution	nsu a emu ade dɔɔso
concentration	dodow a εwom
conceptual definition	adwene mu nkyerεkyerεmu
condensation	nsudan
condensation polymer	nsudan pɔlima
condensation reaction	nsudan dwumadi
conduction	ade fa biribi mu
conductivity	tumi a ade tumi fa ade mu
conductor	nea ade tumi fa mu
configuration	adehyehye
configurational formula	nhyehyεe kwan
conformation	fa biribi seso
Congo red	Congo kɔkɔɔ
conjugate pair	ade nketewa abien nkabom
conservation	Adekora
conservation of charge	anyinam tumi a εnsesa
constant	nea εnsesa
constant composition law	nea εwom mmara a εnsesa
constituent	ade a εwom
container	nea ade wom
contaminant	nea εfra ade mu sεe no
continuous spectrum	ade horow a εtoatoaso
controlled equipment	akade a wɔato ano hye
conversion factor	nea wɔde yε susude nsakrae
coordinate covalent bond	kovalεnti nkabom
copolymer	pɔlima a emu ade yε abien
copper	kɔbere
cork	toa ano nkatade
corrosion	dade ho huan
covalence	kovalεnse
covalent bond	kovalεnti nkabom
covalent molecule	kovalεnti adewa
cover	Nkatade

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
cracking	Mpaapae
cresol	Krisol
critical mass	nea ema ade kɔ so
critical point	mpenpenso titiriw
critical pressure	tumi titiriw
critical temperature	ɔhyew/onwini titiriw
crucible	nea εnan ntɛm
crystal	ahwehwɛbo
crystallization	ahwehwɛbo dan
cubic centimeter	kiubik sɛntimita
curium	kuriɔm
current	anyinam
curve	mfonin hama
cyanogen	saianogen mframə
cyclic compound	adewa nkabom a wɔahyehyɛ no sɛ kawa
cycloalkane	kawa alkane
cyclohexane	saiklohɛkseni
cyclotron	saiklotrɔn
D	
data	amaneeɛbɔ nsɛm
decay rate	bere a εde porɔw
decomposition	wɔɔdɔc
decrepitude	dedaw a ade yɛ
definition	nkyerɛkyeremu
dehydrating	emu nsu retwe
dehydration	Nsutwe
dehydrogenation	Haidrogyenyi
deionized water	nsu a wɔjai aiɔn afi mu
deliquescence	nsudan bere a εreporɔw
delivery tube	adema durubɛn
denatured alcohol	mmosa a wontumi nnom
density	mmoaboano susuw
depression	Mmotow
derivative	nea wonya fi mu
destructive distillation	nsu kurunyennye na εsεe no
detergent	samina aduru
deuterium	diuteriɔm
deuteron	diuterɔn
developing agent	nkanyandeyɛ
dextrorotary	dannan kɔ nifa
dialysis	nsu mu nnuru mpaepaemu
diamond	dɛnkyɛmmo
diatomic gas	mframə a n'atɔm yɛ abien
diborane	diborane
dicarboxylic acid	daikaboksilik asede
diffusion	Adewura
dihydroxy alcohol	dihaidrɔksi mmosa

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
diluent	nea wɔde fra
dilute solution	nsu a emu ade nɔɔcɔso
dimethyl	dimetil nsu
dinitrobenzene	dinaitrobensin
di-olefin	olifin abien
dioxide	kura ɔksigyen adewa abien
dipole	nnua abien
direct combustion	ade a wɔhye no tee
direct combustion reaction	nea efi ade a wɔhye no tee mu ba
direct current	anyinam a εyε tee
displacement	gyinabea a woyi fi
disproportionation	nea εnyε pεpεεpε
dissociation	ɔwae
distillate	γε nsu kurunyenn
distillation	nsu kurunyennyε
dolomite	dolomaiti bo
donor	ɔdemafø
dope	nnubɔnenom
dot diagram	mma mfonin
double bond	nkabom mmɔho abien
double pan balance	ade mu duru susufiri a n'afa γε abien
double replacement	nsiananmu mmɔho abien
ductility	tumi a wotumi dannan γε hama
dynamic equilibrium	pεyε a etumi sesa
dysprosium	disprosiɔm
E	
effective collision	nkasianim papa
effervescence	tumi a ahuruw tumi fi ba
efflorescence	tumi a ade tumi bɔ nhwiren
einsteinium	ainstainiɔm
electric current	Anyinam tumi
electrical conductivity	tumi a anyinam tumi fa ade mu
electrochemical	nea εfa nnuru a εma anyinam ho
electrochemical cell	aduru a εma anyinam nkrammoa
electrochemistry	nnuru a εma anyinam ho nhomasua
electrode	anyinam hama
electrode position	anyinam hama gyinabea
electrolysis	nhwi ase tutu
electrolyte	nsu a anyinam tumi fa mu
electrolytic conduction	sεne a anyinam fa nsu mu
electrolyze	fa anyinam fa mu
electromotive force	anyinam tumi a εde rekɔ
electromotive series	anyinam tumi ahorow a εde rekɔ
electron	ilektron
electron configuration	ilektron adehyehyε
electronegative	anyinam negetif
electronegativity	anyinam negetifyε

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
electropositive	anyinam pɔ̄ositifε
electrostatic force	adetwi anyinam tumi
electrovalence	ilɛktrofalenſi
electrovalent bonding	ilɛktrofalen̄ti nkabom
element	abɔ̄de mu ade
elevation	sorokɔ̄
empirical formula	asetena mu kwan
emulsion	nsu ne ngo afrade
endothermic reaction	nea efi ɔ̄hyew a εma nsakrae mu ba
endpoint	awiei
energy level	ahoođen mprenprenso
enthalpy	ɛntalpi
enzyme	adebubu aduru
epoxy resin	aduru a wɔ̄de yε atarede
equation	afa abien akontaabu nsem a εyε pε
equilibrium	pεyε
equilibrium constant	pεyε a εnsesa
equipment	akade
equivalent	ne no yε pε
equivalent masses	mmoano abien a εyε pε
erbium	ɛbiɔ̄m
Erlenmeyer Flask	Erlenmeyer Toa
Ester	ɛsta
esterification	ɛsta dwumadi
ethane	iteni mframa
ethanol	nsa nkanyande
ethanolamine	itanolamini
Ether	ita mframa
Ethyl	itili adewa
ethyl acetate	itili nsu
ethyl alcohol	itili nsa
ethyl ether	itili ita
ethylamine	itilamini
ethyl benzene	itili bensine
ethylene	itiline mframa
ethylene bromide	itiline bromaidi
ethylene dichloride	itiline diklɔ̄raidi
ethylene glycol	itiline nsu
eupropium	uropiɔ̄m
eutectic	nnuru a etumi nan afrade
evaporation	suwusiw dan
excited state	anigye bere
exothermic	ɛba bere a ɔ̄hyew apue
experiment	nhwehwemu
explosive	tumi pae
expression	asem
extensive properties	yεbea a εdcɔ̄so

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
external circuit	beae foforo anyinam nhama kyinhyia
extinguishing agent	nkanyande a edum gya
extraction	Adetwe(ade a woyi)
F	
factice	sennahɔ
family	abusua
Fat	Slrade
fatty acid	slrade asede
fatty alcohol	slrade nsa
feedstock	nea wɔde ye ade foforo bi
fermentation	ade rekaw
fermentation tube	Toa a wɔde kaw ade
fermium	femium
Ferric	nea iron wom
ferroalloy	dade mrae a iron wom
ferrous	nea iron wom
fiber	hama ade
file	dade a εwɔ se
filler	Akade
filtrate	nea wɔde afa mu
filtration	adesɔn
fission	nkwammoa mpaepaemu
fission reactor	nea εde nkwammoa mpaepaemu ba
fixed	ɛnsesa
flame	ogya
flammable material	ade a ogya tumi hyew ntɛm
Florence flask	Florence toa
flow diagram	nnidisonnidiso mfonin
fluoride	flɔraidi
fluorocarbon	florokabɔn
fluorspar	flɔspa
flux	dade a wɔanan afrade
force	tumi
forceps Florence flask	Florence toa nta
forensic chemistry	abɔde yεbea ho nhomasua a mmaramimfo hia
formaldehyde	fɔmaldehydi
formation	yεbea
formic acid	ntɛtea mu asede
formula	ɔkwān
fossil	afifide ne mmoa nkaede
fractional distillation	nsu kurunyennyε a wɔkyekyem
francium	fransiom
free energy	adwumayε tumi
free radical	adewa a ahwere ne fa bi
freezing	εreyε asukɔkyea/nwini
freezing point	mpenpenso a ade ys asukɔkyea/nwini

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
freezing point depression	mpenpenso a ade aye asukɔkyea kɔ fam
frequency	pɛn dodow
fuel	nea wɔde sɔ gya
functional group	kuw a emufo yεbea sesε
fundamental particle	adewa titiriw
funnel	funre
fuse	nea etwa anyinam mu
fused salt	nkyene a wɔde ade aka ho
fusible alloy	dade a wotumi de foforo fra
fusion	nneɛma abien nkabom
fusion reactor	nneɛma abien nkabom nkanyandeu
G	
gadolinium	gadulinɔm
gallium	galiɔm
gallium arsenide	galiɔm asinaidi
galvanizing	sinki a wɔde kata
gamma rays	gamma nkanea
garnet	gaanit
gas	mframa
gasification	mframa dan
gas phase	mframa fa
glycerol	glaiserol
glycol	glaikɔl
goggles	ahwehwæaniwa
gold	sika kɔkɔc
graduated beaker	nhwehwemū kuruwa a wɔakyekyem
graduated cylinder	nhwehwemū toa a wɔakyekyem
graduated pipette	nhwehwemū toa a wɔakyekyem
graphite	grafite
gram	gram
gram atomic mass	gram atɔm mu duru
gram equivalent mass	gram mmoano abien a εye pε
gram molecular mass	gram adew mu duru
gram molecular volume	gram adewa kεse
gravimetric analysis	emu duru pɔtee nhwehwemū
gravity	tumi a εtwe ade ba fam
grease	ngo a wɔde ka
ground state	tumi a εbam sen
group	Kuw
guncotton	gankɔtin
H	
hafnium	hafniɔm
half-life	bere a edi ma ade so tew ka fa
half-reaction	adeye fa
halogen	Halogyin

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
hardness	ade den
hard water	nsu a emu yε den
heat	ɔhyew
heat exchange	ɔhyew kye
heat of combustion	ɔhyew a εhyew
heat of condensation	ɔhyew a εma ade dan nsu
heat of crystallization	ɔhyew a εma ade dan aboabo
heat of dilution	ɔhyew a εma nsu mu ade so te
heat of formation	ɔhyew a εma yεbea bi
heat of fusion	ɔhyew a εma nkabom
heat of hydration	ɔhyew a εma ade mu nsu dɔcɔ
heat of reaction	ɔhyew a εde nsunsuanso bi ba
heat of sublimation	ɔhyew a εma ade dan mframa
heat of solution	nsu afrae hyew
heat of transition	adaneadane hyew
heat of vaporization	ɔhyew a εma suwusiw
heat transfer	ɔhyew a efi kɔ foforo mu
heavy hydrogen	haidrogyen duruduru
heavy water	nsu a emu yε duru
helium	hiliɔm
heterocyclic	adewa ahorow a etwa kɔntɔnkrɔn
heterogeneous mixture	afrade a emu nneɛma dɔcɔ
heterogeneous reaction	nea efi nneɛma ahorow mu ba
hertz	pɛn dodow susude
high polymer	soro pɔlima
holmium	holmiɔm
homogenous mixture	afrade a emu nneɛma yε biako
homogenous reaction	nea efi ade biako mu ba
homologous series	ahorow a efi faako
homo polymer	pɔlima a emu ade sesɛ
holt-melt	holt-adenan
humectant	nea wɔde ka foforo ho ma no fɔ
hybridization	ahorow nkabom
hydrate	fa nsu hyε
hydration	nsu hyε
hybrid	ahorow nkabom
hydrocarbon	haidrokabɔn
hydrochloric acid	haidrokɔbrik asede
hydrocyanic acid	haidrosianik asede
hydrocolloid	nea εfra nsu ma εyε nku
hydrogen	Haidrogyen
hydrogenation	haidrogyen a wɔde fra
hydrogen bomb	haidrogyen topae
hydrogen bond	haidrogyen nkabom
hydrogen chloride	haidrogyen klɔraidi
hydrogen cyanide	haidrogyen sianaidi
hydrogen fluoride	haidrogyen flɔraidi

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
hydrogen iodine	haidrogyen iodin
hydrogen peroxide	haidrogyen pərɔksaidi
hydrogen sulfide	haidrogyen sufre
hydrolysis	nsu a εka ade foforo ma εdan foforo
hydrolysis constant	nea εnsesa wɔ nsu a εka ade foforo ma εdan foforo
hydronium ion	haidroniom iɔn
hydrophilic	kye nsu ntɛm
hydrophobic	kyi nsu
hydroxyl group	haidrosil kuw
hygroscopic	kye nsu fi mframa mu
hypochlorite	nkyene a n'asede nyε den
hypothesis	bɔtirimka
I	
ideal gas	mframa pa
identity period	yεbea bere
immiscible	ntumi mfra
impermeable	ade ntumi nwura mu
impingement black	aduru tuntum
impregnation	ade a wɔde wura foforo mu
increment	soroko/nea εka ho
impurity	nea εmma ade mu nte
indanthrene blue	indantrini bruu
Indian red	India kɔkɔ
indium	indiom
indicator	Susude
industrial alcohol	mfridwuma mu nsa
inert	ahoɔden nnim
inertia	tumi a εmma ade nnkɔ
industrial diamonds	mfridwuma mu ndenkymmo
inflammable	tumi kye gya
infrared spectroscopy	infrared nhwehwemu
inhibitor	nea esi kwan
initiating explosive	topae a εtwetwe
initiator	nea εde ba
inorganic analysis	nea nkwa nnim nhwehwemu
inorganic chemistry	abode a nkwa nnim yεbea ho nhomasua
insecticide	aduru a ekum ntummoa
instrumental analysis	akade ho nhwehwemu
insulin	aduru a εde nipaduam sikyere di dwuma
intensive properties	emu yεbea
interionic attraction	emu adetwe
interface	beae a horow hyia
intermediate	adantam
intermetallic compound	nnade adewa nkabom
internal circuit	emu anyinam nhama kyinhya
interstitial	ɛfa akwaa horow ntam tokuru ho

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
iodine	iodin
ion	iɔn
ion-exchange reaction	iɔn nkitahodi dwumadi
ion-product constant of water	iɔn nsu ade
ionic conduction	iɔn a εfa biribi mu
ionic bonding	iɔn nneεma nkabom
ionization	iɔn a wɔde ka
ionization constant	iɔn a wɔde ka a εnsakra
ionization of energy	tumi a wɔde iɔn ka ho
ionization potential	iɔn a wɔde aka ho tumi
ionone	ionone
iridium	iridium
iron	dade
iron blue	dade bruu
iron oxide	aιɔn ɔksaidi
irreversible	ntumi nnan
isolation	nteho
isomer	isoma
isomerization	isoma a wɔma ade yε
isopropyl alcohol	isopropil nsa
isotactic	isotaktik
isotonic	nea wɔn adewura yε pε
isotope	isotop
isotropic	kura isotop yεbea
IUPAC system	IUPAC nhyehyεe
ivory black	ɔsono mmən a wɔahye ayam
J	
joule	joule
K	
Kelvin scale	Kelvin susudua
kerosene	keresin
ketone	kiton
kilogram	kilogram
kinetic energy	nea εrekɔ tumi
kinetic theory	nea εrekɔ ho nsusuwii
kinetics	nea εrekɔ tumi ho adesua
krypton	kriptin
L	
laboratory burner	nhwehwemubea gya afiri
lactic acid	nufusu mu asede
lactone	lakton
lake	osutare
Lanthanide series	Lanthanide ahorow
latent heat	ɔhyew a εnna adi

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
latent solvent	nea ade fra mu a enna adi
lattice	adewa nhyehyεe
Law of Conservation of Mass	Ade mu Duru a Wokora ho Mmara
lawrencium	lɔrensiom
lead	led
lead chromate	led krometi
level	mpenpenso
light metal	dade a emu yε hare
lime	laime
limestone	laime bo
lipid	srade ade
liquefaction	nsudan
liquid crystal	nsu a eda ahwehwεbo su adi
liquor	nsaden
liter	Lita
litharge	litaagye
lithium	litiom
litmus	litmos
lutetium	lutitiom
lye	lai nsu
lyophilic	nsu afraade a ento fam
M	
macro analysis	ade akεse mu nhwehwεmu
macromolecule	adewa kεse
magma	botan a anan
magnesia	magnisia
magnesite	magnisait
magnesium	magnisiom
magnet	magneti
magneto chemistry	magneti yεbea ho nhomasua
manometer	mframa tumi susufiri
maltose	nipaduam sikyere aboabo
manganese	manganisi
manganese dioxide	manganisi dioksaidi
manganic oxide	manganik ɔksaidi
mannitol	aduru a εma dwenso
mass	mmoano
mass action	mmoano adeyε
mass conservation	mmoano adekora
mass number	mmoano nɔma
matter	Ade
mechanics	mfiridwuma
mechanism	ɔkwan
medicine dropper	nea wɔde ma aduru
melting	renan
melting point	mpenpenso a ade nan

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
mendelevium	məndulivium
mercury	məkuri
mesh	nhamanhama a wɔanwene
metallic bond	nnade nkabom
metalloid	nea εnyε dade nso ekura dade su
metallurgy	nnade ho nhomasua
methane	məteni
methanol	metanol
methyl	mətil
methyl alcohol	mətil nsa
methylamine	mətilamin
microanalysis	ade nketewa nhwehwem
milliliter	mililita
mineral	agude
mixture	afrade
miscible	tumi fra
moderator	nea emma εnye nsam
molal boiling point elevation constant	mol ade a εnsakra pənpənso a ade huru a wɔma so
molal freezing point depression constant	mol ade a εnsakra pənpənso a ade yε nwini a wɔbre no ase
molality	dodow a εwɔ nsu mu susude
molar solution	mol nsu afrade
molar volume	mol kese
molarity	dodow a εwɔ nsu mu susude
molecular	nea εwɔ mɔlekul adewa
molecular formula	mɔlekul a εwɔ ade mu nkyerewee
molecular mass	mɔlekul mu duru
molecular sieve	mɔlekul sɔneε
mole	Mol
molecule	mɔlekul
molybdenum	mɔlibdenum
monomer	nea ne mɔlekul tumi bom
monomolecular	mɔlekul biako
N	
naphtha	nafta
naphthalene	naftalin
natural gasoline	pətrol a wɔmfraa mu
neodymium	niodimium
neon	nɔn
neptunium	nεptunium
Nernst distribution law	Nernst mmara
Nernst equation	Nernst pεyε asem
net potential	tumi a aka
neutral red	kɔkɔ a enni fa biara
neutral solution	nsu afrade a enni fa biara
neutralization	ma wɔma enni fa biara
neutralization equivalent	ma wɔma enni fa biara pεyε

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
neutron	niutron
niacin	niasin
nickel	nikil
niobium	niobiom
nitrate	nitret
nitration	nitret a wode ka
nitric acid	nitrik asede
nitric anhydride	nitik anidraidi
nitric oxide	nitrik oksaidi
nitride	nitraidi
nitrile	nitraili
nitrogen	nitrogyen
nitrogen family	nitrogyen abusua
nitroglycerin	nitrogliserin
nitrous acid	nitraiti nkyene
nobelium	nobelium
noble gas	mframa a emu nsesa
nomenclature	nsəmfua potee
nonelectrolyte	nsu a anyinam mfa mu
nonmetal	nnye dade
nonpolar molecule	molekul a anyinam nnim
normal boiling point	mpenpenso a ade huru
normal salt	nkyene ankasa
normal solution	nsu afraade ankasa
normality	senea ete
nuclear energy	nukle ahoden
nuclear fission	nukle mpaepaemu
nuclear fuel	nukle a wode sɔ gya
nuclear fusion	nukle nkabom
nuclear reactor	nukle nkanyande
nucleon	nukliɔn
nucleus	adewa mfinimfini
number	nɔma
nylon	nailɔn
O	
observed value	nɔma a wɔahu
octet	awotwe nkabom
oil	ngo
olefin	olefin
one-hole stopper	nea wode siw tokuru biako ano
open-chain	adewa ahorow nhyeheyɛ a ensi
operational definition	nkyerɛkyerɛmu a wode di dwuma
optical	fa aniwa ho
optical rotation	adewa ntwaho wɔ kanea mu
orbit	kyinsoroma kwan
orbital	fa kyinsoroma kwan ho

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
orbital pair	nt wahode abien mm̄ho
order	nyehyεe
order of reaction	nsunsuanso nyehyεe
ore	fam agude
organic	fa abode a nkwa wom ho
organic chemistry	abode a nkwa wom yεbea ho nhomasua
organic compound	abode a nkwa wom adewa nkabom
organometallic	nea εwɔ dade atɔm a εne kabɔn atɔm abom
osmium	osmiciṁ
osmosis	nsu ahorow mu adetwe
oxalic acid	oksal asede
oxidation	ɔksigyen a wɔde ka ho
oxidation number	ɔksigyen a wɔde ka ho nɔma
oxidation potential	ɔksigyen a wɔde ka ho tumi
oxidation state	ɔksigyen a wɔde ka ho tebea
oxide	ɔksaidi
oxidizing agent	ɔksigyen a wɔde ka ho nkanyande
oxygen	ɔksigyen
oxygen acid	ɔksigyen asede
ozone	ɔson
P	
packing	adehyehye
pair	abien nkabom
palladium	paladiṁ
paraffin series	parafin horow
partial pressure	tumi fa
particle	adewa
particle accelerator	adewa a εma dwumadi kɔ ntɛm so
partition coefficient	nkyemu koefiyienti
parts per million	ɔpepem nkyekyem fa horow
Pascal	Pascal
passivity	fakaayε
peacock blue	ahabammono bruu
pentane	pentene
peptide	peptaidi
percentage by mass	mmoano ɔha mu nkyekyem
percentage composition	nea εwom ɔha mu nkyekyem
percent error	ɔha mu nkyekyem sintɔ
perchlorate	pækłrik asede nkyene
perfect	pɛ
perfume	aduhuam
periodic	bere ne bere mu
periodic law	adewa su ho mmara
periodic table	adewa su ho hyehyεpon
peroxide	pɛrɔksaidi
Petri dish	kyense tratraa

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
petroleum	fango
phase	ɔfa
phase equilibrium	ɔfa pεyε
pH meter	pH susudua
phenol	finɔl
phenolic	nea finɔl wom
phenolphthalein	finɔlftalin
phosphorus	fɔsfɔrɔs
photochemical oxidant	nea ɛde ɔksigyen ma a ɛde kanea di dwuma
photochemistry	abɔde yεbea ho nhomasua a kanea di dwuma wom
photoelectric	fa anyinam kanea ho
photon	fotɔn
physical change	nsakrae wɔ ho
physical equilibrium	pεyε a wohu
physical property	yεbea a wohu
physical chemistry	abɔde a wohu yεbea ho nhomasua
physio sorption	adetwe a wohu
pigment	kɔla adewa
pigmentation	kɔla a ɛka ade
pile	mmoaboano
pipe	durubɛn
pipe still	nsu kurunyennye durubɛn
pipette	nhwehwɛmu toa
plastic	rɔba ade
plasticizer	nea εma εyε rɔba
plate theory	kyense ho nsusuwii
platinum	platinɔm
plutonium	plutoniɔm
point	pεnρenso
pOH	pOH
poison	awuduru
polar bond	afa nkabom
polar molecule	afa afa mɔlekul
polarization potential	afa afa tumi
polarography	nnuru mu nhwehwɛmu denam anyinam so
polarographic analysis	nnuru mu nhwehwɛmu denam anyinam so
polarographic apparatus	nnuru mu nhwehwɛmu denam anyinam so afiri
polarographic wave	nnuru mu nhwehwɛmu anyinam
polonium	poloniɔm
poly	dodow/mmɔho
polybasic acid	asede a ekura haidrogyen atɔm abien
polycarbonate	pɔlikabɔnete
polychloroprene	pɔlikloroprin
polycondensation	nsudan dodow
polycyclic	di kyinhya dodow
polyelectrolyte	nsu a anyinam tumi fa mu a ne mɔlekul dɔɔso
polyester	pɔliɛsta

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
polyethylene	pɔlietilin
polyethylene glycols	pɔlietilin nṣu
polyglycol	pɔlighlaikol
polyhydric alcohol	pɔlihaidrik nsa
polyisoprene	pɔlisoprin
polymer	pɔlima
polymerization	pɔlimaye
polypropylene	pɔlipropilin
polystyrene	pɔlisterin
polytetrafluoro-ethylene	pɔlitetrafluoro etilin
polyvinyl acetate	adurade pɔlima
polyvinyl alcohol	adurade nsa
polyvinyl chloride	pɔlifinil klɔraidi
polyvinyl ether	pɔlifinil ita
porcelain	dɔte anwenne
poromeric	poromərik
positron	pɔsitron
potash	potaahye
potassium	potasiom
potassium nitrate	potasiom nitreti
potassium permanganate	potasiom pemanganete
potential energy	gyinabea tumi
potentiometric titration	anyinam tumi ho nsɔhwɛ
powder metallurgy	nnade muhumuhu ho nhomasua
praseodymium	prasiodimiom
precipitant	nsudan ade
precipitate	dan nṣu
precipitation	nsudan
precipitation titration	nsudan ho nsɔhwɛ
prepolymer	ansa na ɛreye pɔlima
preservative	aduru a ekora ade
prill	prill
primary alcohol	nsa a wɔmfraa mu
producer gas	afrade mframa
product	nea efi mu ba
promethium	prometiom
promoter	aduru nkanyande
proof	adanse
property	su
propionic acid	srade asede
propyl	nea wonya fi propeni mu
propylene	propilin
protactinium	protaktiniom
proteolysis reaction	nea efi aduru nsuhye mu ba
proton acceptor	protɔn aduru a egye iléktron
proton donor	protɔn ɔdemafa
Prussian blue	Prussia bruu

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
purity	kurunyennye
pyrites	agude a εγε akokɔsrade
pyrolysis	adedan a efi ɔhyew
pyrrole	pirol
pyruvic acid	asede a εwa porɔwde mu
Q	
qualitative analysis	nhwehwemu a wɔnam nɔm so yε
quality control	mudi mu hwehwε
quanta	dodow bi mu
quantitative analysis	nhwehwemu a wɔnam nɔm so yε
quartz	kwɔts
quinine	kwinin
R	
radiation	radiehyen
radical	ase mmɔho
radioactive decay	redioaktif ɔporɔw
radioactive series	redioaktif dwumadi ahorow
radioactivity	redioaktif dwumadi
radiocarbon	rediokabɔn
radioisotope	rediaoisotop
radium	rediom
radius	kɔntɔnkron mu tenten fa
radon	redɔn
rare	ɛho yε na
rare earth	abɔde mu ade a n'atɔm fi 57 kosi 71
rare gas	mframa a ɛho yε na
rare metals	nnade a ɛho yε na
rate-determining step	baabi a wɔkyere mmirika
ray	kanea hama
reactant	nea wɔde fi nnuru dwumadi ase
reaction mechanism	nea εba kwan
reaction rate	bere a εde di dwuma
reagent	aduru a wɔde yε nnuru nhwehwemu
rearrangement	nyehyεe foforo
reaction	nea εba
reactor	nea nnuru wom a edi dwuma
reclaiming	wɔresan agye
rectification	nsiesiei
redox reaction	redɔks dwumadi
reducing agent	nkanyande a εma εso tew
reducing flame	agya a εma εso tew
reduction	famkɔ
reduction potential	nteso tumi
refining	nsenesɔn
reflux	nipaduam nsu a εsan

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
refrigerant	nea ɛma ade yε nwini
regeneration	ade sanyε
reinforcing agent	nkanyande a εhyε den
repellent	aduru a εpam
replacement	nsiananmu
replication	nsesoyε
reversible reaction	dwumadi a etumi san akyi
rhenium	rinim
rhodium	rodim
ribonucleic acid (RNA)	ribonɔklek asede (RNA)
ring	kɔntɔnkrɔn/kaawa
ring stand	kɔntɔnkrɔn agyinae
ring structure	kɔntɔnkrɔn yεbea
rod	poma
rubber	rɔba
rubidium	rubidiom
ruby	kɔkɔ paa ara
rust	nkannare
ruthenium	rutiniom
S	
saccharose	afifide mu sikyere
salt	nkyene
salt soda	nkyene soda
salt bridge	nkyene brigye
samarium	samariom
saponification	ɛsta a wɔde alkalai ka no hye
sapphire	hoabo
saturated compound	adewa nkabom a emu ahye ma
saturated solution	nsu a emu ade dɔɔso
scale	susudua
scandium	skandiom
scavenger	nea eyiyi efi
scientific data	abɔde mu nhomasua ho amaneεbo
scientific method	kwan a wɔde yε nhwehwemu fa abɔde ho
scientific name	abɔde mu nhomasua din
scientific notation	agyiraehyεde a nyansapεfo agye atom
scissors	apaso
sealant	nea wɔde sɔ tokuru ano
sedimentation	nsu mu adehyehyε
sedimentary rock	sεdimεntri botan
sedimentation potential	adehyehyε tumi
secondary alcohol	nsa a wɔamfra mu
seed crystal	aba a ɛda ahwehwεbo su adi
selenium	seliniom
semiconductor	ade a anyinam tumi fa mu kakra
semi microanalysis	ade nketewa nhwehwemu fa

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
semipermeable	ade tumi fa mu kakra
semisynthetic	nea nnipa aye
sequestering agent	nkanyande a ekyekye ade mu
series	Ahorow
serum	nipaduam nsu
sewage treatment	tiafi mu nneema yiyi
shell	aboak yi
silica gel	silika nku
silicate	silisid nkyene
silicon	silikɔn
silicon carbide	silikɔn kabaidi
silicone	silicon
silicone oil	silikon ngo
silver	dwetɛ
single replacement	biako nsiananmu
sinter	nnade muhumuhu nkabom
sintered crucible	nea enan ntɛm nkabom
slow oxidation	ɔksigyen a wode ka ho nkakrankakra
sludge	nsu a emu api
slurry	nsu afraade a nneema no ne nsu no mfra
smelt	Nan
smog	suwusiw ne wusiw nkabom
soda	soda
soda ash	soda nkyene
Sodium	sodiɔm
sodium chloride	sodiɔm klɔraidi
sodium hydroxide	sodiɔm hidroɔksaidi
Sol	Afraade nsu
solid solution	adeboba a anan nsu mu
Solidus	Pɛnpɛnso a ade ye den ahyaɛnsode
Solubility	Senea ade tumi nan nsu mu
solubility curve	senea ade tumi nan nsu mu mfonin
solubility product constant	senea ade tumi nan nsu mu ahyaɛnsode
solubility product expression	senea ade tumi nan nsu mu nkyerɛwee
solute	nea enan nsu mu
solution	nsu afraade
solution equilibrium	nsu afraade pɛye
solvent	nsu a ade nan wom
sour	ɛkeka
specific heat	ɔhyew pɔtee
specific gravity	adetwe tumi pɔtee
spectral lines	nkanea nhama
spectrometer	kanea nhama afiri
spectroscopy	nkanea ho nhwehwɛmu
spontaneous chemical change	preko pe aduru mu nsakrae
spontaneous ignition	preko pe gyasɔ
stability	tumi a ade de gyina hɔ

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
stability constant	tumi a ade de gyina ho a ensesa
stabilization	ade a wɔma egyna ho
stabilizer	nea emma ade nsakra
stable compound	adewa nkabom a ensakra
stain	nkekae
standard calomel electrode	anyinam hama titiriw
standard condition	tebea a wɔhwehwε
standard electrode potential	anyinam tumi a wɔhwehwε
standard heat of formation	ɔhyew a ema yεbea bi a wɔhwe kwan
standard oxidation-reduction potential	ɔksigyenyi tumi a wɔhwe kwan
standard pressure	mekuri tumi susude
standard solution	nsu afraade a eye
starch	staakye
state	tebea
steam distillation	suwusiw kurunyennyε
stearic acid	sraade asede
steel	dade hyenhyenn
stereochemistry	abode mu nnuru adesua afa ahorow
stereoisomer	stərioisoma
stoichiometry	nkabom afa dodow a edi dwuma susude
stopper	nea wɔde siw tokuru ano
STP	STP
straight-chain compound	adewa nkabom a n'akyerewde yε tee
strip	hama
strong acid	asede a ano yε den
strong base	besi a ano yε den
strong electrolyte	nsu a anyinam tumi fa mu paa
strontium	strontiom
structural formula	yεbea nkyerewee
subatomic particle	adewa a εwɔ atom mu
sublevel	pənpenso bi ase
sublimate	dan mframa
sublimation	mframa dan
sublime	dan suwusiw san yε nsu
subliminal	nea enna adi
subscript	ase nkyerewde
subshell	abo aho ase
substance	ade/aduru
substituent	nea wɔde si ananmu
substitution reaction	nea εba bere a wɔasi biribi ananmu
substrate	nea mmoawa yε ho adwuma
sucrose	afifide mu sikyere
sulfur	sufre
sulfuric acid	sufre asede
super cooled	nea aye nwini paa
super oxides	nea ɔksigyen wom
supersaturated solution	nsu a emu ade dɔɔso paa

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
supersaturating	nsu mu ade a wɔma የርርድ
surface	ani
surface activity	dwumadi wɔ ani so
surface-active agent	anim dwumadi nkanyande
surface area	anim kese
surface chemistry	abode yeba ho nhomasua a εየε ani so de
surface orientation	ani so yeba
surface reaction	nea εba ani so
surface tension	nsu ani tumi
suspension	nsu a emu ade ne no mfra
symbol	senkyerenne
synchrotron	sinkrotron
syndetic	kasasin a nkabomde wom
synthesis	nkabom dwumadi
synthesis gas	nkabom mframa
synthetic resin	atare aduru a nnipa ayε
T	
tantalum	tantalom
tar	amane
tartaric acid	amane asede
technetium	teknitiom
technology	abεεfo mfiridwuma
tellurium	teluriom
temperature	čhyew/onwini pεnpenso
terbium	tεbiom
terephthalic acid	tεriftalik asede
ternary	emu ade yε abiesa
ternary acid	asede a emu ade yε abiesa
tertiary alcohol	nsa a wɔayi mu ade koraa
terylene	tεrilin
test tube	nhwehwemū durubεn
test tube holder	nea wɔde sō nhwehwemū durubεn mu
test tube rack	nea wɔde nhwehwemū durubεn si so
tetrachloride	tεtrakbraidi
tetra fluoride ethylene (ethylene tetrafluoride)	tεtraflbraidi εtilin (εtilin tεtraflbraidi)
tetramer	afa anan
thallium	taliom
theoretical plate	tirimbo pon
theory	nsusuwii
thermal diffusion	čhyew adewura
thermal polymerization	čhyew pɔlimayε
thermite	čhyew susude
thermo balance	čhyew susufiri
thermochimistry	abode yeba ho nhomasua fa čhyew ho
thermocouple	tεmokɔpel susufiri
thermoform	čhyew ho yeba

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
thermonuclear device	ɔhyew nukle afiri
thermonuclear reaction	nea efi ɔhyew nukle mu ba
thermoplastic	nea εye mmerew ɔhyew mu na εye den bere a adwo
thermosetting	nea εye den bere a ɔhyew aka no asan adwo
thiamine	tiamin aduannuru
thiol	nea sufre wom
thistle tube	durubən tiaa
thorium	toriom
thulium	tuliom
tin	tin
tincture	nea εde kola ka nnade
titanium	titaniom
titrant	nhwehwemu nsu
titration	afrade ho nsəhwə
toluene	toluin
toner	aduru a esesa mfonin
tongs	nea wɔde sɔ ade mu
torr	tɔ susude
trace element	nipaduam adewa a εho hia
tracer	nea wɔde ye mfonin seso
transfer pipette	nhwehwemu toa
transference number	nɔma a wɔde dan kɔ foforo mu
transition element	adewa a emu iłektron nnu nea wɔhwehwə
transition series	adaneadan ahorow
transmutation	nsakraeyε
transuranic element	nea n'atɔm nɔma boro 92
triad	mmɔho abiesa
trichloroethylene	trikloroetilin
tricyclic	aduru a εbre botowyε ase
tri-ethanolamine	triεtanolamin
tri-ethyl-aluminum	triεtilaluminio
triglyceride	trigliseraidi
tri hydroxide alcohol	trihaidrɔksaidi nsa
trioxide	nea n'atɔm ye abiesa
triple beam balance	ade mu duru susufiri a n'afa ye abiesa
triple bond	nkabom mmɔho abiesa
triple point	pεnρenso ahorow abiesa
tritium	tritiom
true solution	afrade nsu pa
tubing	durubən mu fa
tungsten	dade a wɔde ye anyinam dwumadi
tungsten carbide	tunstin kabaidi
two-hole stopper	nea wɔde siw tokuru abiən ano

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
U	
ultimate analysis	nhwehwemu a etwa to koraa
ultraviolet radiation	ɔltravaolet radiehyen
uncertainty principle	nea ensi pi ho mmara
uniform dispersion	ntogu wɔ peye kwan so
unit	susude
unsaturated component	emu ade a ɔccoso
V	
vacancy	kwan a eda hɔ
vacuum condensing point	nsudan ade mu pənpenso
vacuum crystallization	aboabo dan wɔ ade mu
vacuum crystallizer	nea ɛdan ade aboabo wɔ ade mu
vacuum distillation	nsu kurunyennyɛ wɔ ade mu
valence	valensi
valence electrons	valensi ilɛktron
vanadium	vanadiom
Van der Waals force	Van der Waals tumi
Van't Hoff equation	Van't Hoff peye asem
Van't Hoff isochore	Van't Hoff keseyɛ
Van't Hoff isotherm	Van't Hoff hama
vapor	suwusiw
vapor pressure	suwusiw tumi
vapor pressure depression	suwusiw tumi ade mu
vehicle	hyɛn
velocity	mmirika
velocity of light	kanea mmirika
vicinal	fa mpɔtam bi ho
vinegar	viniga
vinyl	vinil
vinyl chloride	vinil klɔraidi
viscosity	pənpenso a emu api
viscous liquid	nsu a emu api
vitreous	ani mu nsu
volatile	tumi sesasesa
volatility	senea ade tumi sesa
volatilize	ma ade ntumi nsesa
volt	anyinam mmirika tumi
voltaic cell	batera a wontumi nsi n'ahoden ananmu
volume	keseyɛ
volume bottle	keseyɛ toa
volumetric analysis	keseyɛ mu nhwehwemu
volumetric flask	keseyɛ toa
volumetric pipette	nhwehwemu toa
vulcanization	sufre a wɔde ka rɔba

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	TWI
W	
water	nsu
water gas	nsu mframa
water glass	nsu abobɔde kuruwa
water of crystallization	nsu a εma ade dan aboabo
water softening	nsu a wɔma ne den brε ase
water pollution	nsu mu afiyε
water vapor	suwusiw
wave	anyinam
wave length	anyinam mu tenten
wave velocity	anyinam mmirika
waxes	waks
weak acid	asede a ano den wɔ fam
weak base	besi a ano den wɔ fam
weak electrolyte	nsu a anyinam ntumi mfa mu papa
weighing bottle	nkaritoa
weight	ade mu duru
wire gauze	dadehama anwene
wood alcohol	dua mu nsa
X	
xenon	sənɔn mframa
X-rays	X-ray
xylene	sailin
Y	
yeast	mmɔkaw
ytterbium	itεbiɔm
yttrium	itriɔm
Z	
zeolite	siolaiti
zero group	hwee kuw
zinc	sinki
zirconium	səkonιm
zone refining	beae foforoyε