

Glossary

High School Level Chemistry Glossary

English / Fulani



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	FULANI
A	
absolute alcohol	alkol meho
absolute temperature scale	betirngal nguleeki weeyo ngo
absolute zero	meere mere
absorbency	Ciibogol
absorption	Siibaare
absorption coefficient	kawgol siibaare nde
absorption plant	legal siibaare
absorption tube	mbootu sibaare
accelerated filtration	jaawnugol siiwugol
acceleration agent	ko jaawnata
accelerator	Jaawno
accelerometer	Kimorgel jaawnugol
acceptor	Jabugol
accuracy	Jojjugol
acetaldehyde	Acetaldehyde
acetone	Nara pamduto gongo e yiayam
acetylene	dum ko gaz laabdo petto wo
acetylene series	annama gaas
acid	ko lammi
acidic	lammudo
acid anhydride	ko lammata so rendinaama e ndiyam
acid-base indicator	ko hollittu lammugol gol
acid-base neutralization	bonnitde lammugol e ndiyam
acid-base titration	hollitde ukkere lammugol
acid radical	Lammugol biingol tott
acid rain	Tobo lammungo
acid salt	Lamdam biidam tott
acid treating	gollugol ko lammi
acidic titrant	hollide lammugol huunde
acidification	Lamminde haa waya no lamdam ni
acidimeter or acidometer	kiimorgal walla meetirngal lammugol
acidity	Lammugol
action	Gollal
actinide series	annama actinid
actinium	Actinium
activated complex	jilbugol dillina ngol
activated support	ballitorgal
activated water	ndiyam ndillina dam
activation	Ko dilluntu
activation energy	semme firnugol
activator	Kubbugol
active centers	golloji kubbudi
activity	Dillugol
activity series	annama dillugol
addition agent	beydoowo
addition polymer	Polymer bedugol

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
adhesive	Ko takkoto
adiabatic calorimeter	bedgol caaynugol e moodgol diyye
adiabatic flame temperature	Nguleeki ko wulna taw ustaaki
adsorb	Modde
adsorbent	Modoo wo
adsorption	Modgol
adsorption isobar	isobar modgol
adsorption isotherm	isoterm modgol
agent	ko waddata
air pressure	semmebe henndu
alcohol	alkol
aldehyde	aldehyde
alicyclic hydrocarbons	idrokarbonaaji alikyclik
aliphatic hydrocarbons	Idrokarbonaaji alfabetik
alkalescence	alkalesas
alkali	alkali
alkali metal	njamndi alkali
alkane	alkan
alkane derivative	ko ummee alkan
alkaline	alkalin
alkaline earth metals	jamde leydi alkalin
alkene	alkene
alkyl group	fedde alkyl
alkyne	alkyn
allotrope	gede bawde waylude mbaadi
allotropy	ilotropy
alloy	iloy
alpha emission	henndu alfa
alpha particle	gabbel alfa
alternating current	kuuraj bayloowo kuccugol
alum	alum
alumina	alumiña
aluminate	kubbugol
aluminum	almiñon
amalgam	jillondirgol mercur e won heen jamde
amino acid	asib amine
ammonia	amoñak
ammonia liquor	ndiyam amoñak
ammonification	feere addonn deamoñak
ammonium	amooñum
ampere meter	beetirgel kuuraj
amphiprotic	amfiprotik
amphoteric	amfoterik
amphoterm	amfoterism
analysis	etogol faamnde huunde
analytical balance	betirgal koydi ne feewi
analytical chemistry	binduugol defte simi

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
analytical reagent	gandiraado e cenowol mum
angle	catal
angstrom	keltel meetirgel
anhydride	asib mankiraado ndiyam
anhydrous	mo ala ndiyal
anion	añonj
anode	apare e mo kuuraj dogata
antacid	kaadum acide gastrique
antienzyme	antiaasim
antichlor	ngel gittowel ko wiate chlor
antifebrin	antifebrin
antifoaming agent	kadoowodiyye
antifreeze	ko hadata ndiyam waylaade
antimatter	gabbe beelooje potde teddendi
antimony	manditirteengel
antioxidant	boron
antiseptic	porodiwi labbino banndu
aqua	ndiyam
aqueous	ko wadi ndiyam
argon	argon
aromatic	ko uurata uurgol belngol
arsenic	arsenik
arsenic trioxide	trioxide arsenik
arsenical	jogiido mbaadi arsenik
arsenide	jilbugol e arsenide ñaamtiido
artificial radioactivity	mo neddo fewji
assistant	ballitoo
association	jokkondiral
atmosphere	weeyo
atmospheric pressure	ñoyyugol henndu e weeyo
atom	gedel burngel famdude e huunde
atomic absorption spectrometry	feere ngam hollitde fodde njamndi
atomic bond	jokkondiral hakkunde atom
atomic mass	fotde banndu huunde nde
atomic mass unit	betirgel fotde atom
atomic pile	korwal atom
atomic radius	fotde banndu atom
atomic weight	teddugol atom
attraction	poodgol
Avogadro's constant	guel mo waylotaako mo Awogadoro
azeotropic	ndiyam njilbudam ngulojam

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
B	
baking powder	bikarbonaat
baking soda	karbinaat
balance	betirgal
balanced equation	potal mbaadi e semmbe
barium	barium
barium carbonate	karbinaat barium
barium chloride	klorid barium
barium nitrate	nitrat barium
barium sulfate	sulfat barium
barometer	kiimorgel henndu weeyo
barometric pressure	dillugol henndu e weeyo
base	baawdo jibinde kuuran
basic anhydride	henndu wondu e njamndi
battery	korwal
bauxite	haayre wadnde leydi mbodeeri
beaker	gurtuyel kuutorteengel e laboratoire
beneficiation	moyyinde
Benz-aldehyde	ndiyyal kadowal kaadgol amande
benzene ring	feggere bensini
benzene series	karbonaaji ndiyam gittadi e bensini
benzene sulfonic acid	asib sulfonic bensini
benzenoid	jogiido mbaadi feggere caldi jeegom
Benzedrine	bensedirij
benzoic acid	asib bensoyik
benzyl alcohol	alkol bensil
berkelium	berkelium
beryllium	beryllium
beta particle	gabbel beta
binary compound	ko togora gede didi
binder	jokkondiroowo
binding energy	semmbe jokkondirnde
biochemical	biosimi
bismuth	bismut
bleach	odsawel
blowing agent	guttoowo
boiler scale	betiral gulnugol
boiling	pasnungol
boiling point elevation	beydugol to fasata
bond	diwidiwgol
bond angle	catal diwidiwgol
bond energy	semmbe diwidiwgol
bonding	jokkondirgol
borax	boraks
boric acid	asib boorik
boron	boron
boron carbide	karbid mo boron

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
boron hydride	hybrid mo boron
boron nitride	jilbundu simi badndu arot
boron silicate	silikat mo boron
bottle	gurtu
Boyle's law	Sart Boyle
brake fluid	nebbam frenj
branch-chain	ceen-catal
brass	coomde
brazing	suudde
breeder reactor	ndokkito wo ko buri koo ñaamata
bright-line spectrum	lewñowol ko hubbata e nibbere
brine	caaygol lamdam
bromine	bromin
bronze	porom
buffer	hunuko yoogirgo kuuraj
Bunsen burner	kubbirteengal
burette	buuret
burning	kubugol
butane	bitaan
butylene	butileen
butyl	butil
butyl alcohol	alkoluaji butil
butyric acid	asib butirik
C	
cadmium	kadmium
calcination	koõngol
calcite	kalsit
calcium	kalsium
calcium carbide	karbit kalsium
calcium carbonate	karbinaat kalsium
calcium chloride	lamdam kalsium
calcium hydroxide	idroksid mo kalsium
calcium hypochlorite	bittugo jangde ledde
calcium oxide	oksid mo kalsium
calcium phosphate	ko tiidnata ñiiye e yiye
calcium sulfate	sulfat mo kalsium
californium	kaliforñom
calomel	kalomel
calorie	kimorteengel semmbe
calorimeter	betirgel nguleeki
camphor	kamfoor
capacity	mbaawka
carbide	didabo makko wona ndiyam
carbocyclic	karbosiklik
carbohydrate	karbohidrat
carbonic acid	asib karbonik
carbon	karbon

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
carbon black	karbon baleejo
carbon cycle	ngurndam karbon
carbon dioxide	dioksid karbon
carbon disulfide	karbon disilfid
carbon monoxide	monoksid karbon
carbon tetrachloride	tetraklorid karbon
carbonate	karbinaat
carbonic acid	asib jilludo karbon
carboxyl	karboksil
carboxylic acid	asib karboksilik
carburation	jilbugol henndu ngam fettinde
carcinogen	lewlewñø gaddoowo cancer
carrier	ko yettata huunde nawa dñum
catalyst	ku finfintu huunde haa waawi dillude
catenate	jaltirgal kuurañ
cathode	katod
cell	gedel
Celsius scale	betirgel nguleeki walla buubeeki
centigrade	betirgel nguleeki walla buubeeki burngel famdude
centimeter	meetirgel ku juuti walla ko rabbidi
centrifugation	feere seertinde gede tiidde e jaafde
centrifuge	masing ceerndo gede ceertude e loowndi
cerium	serium
cesium	sesium
chain	ceen
chain reaction	baylogol ceen
change	baylogol
chelate	kelat
chemical bond	poodondirgol booyngol hakkude atomaaji
chemical equation	mandirgal simi
chemical equilibrium	gede jokkondiroode de mbaylondirta
chemical property	gede mandinooje huunde
chemical reaction	baylogol simi
chemisorption	jokkondirgol hakkunde
chemistry	simi
chlorate	klorat
chloride	ion ji gonooji e ndiyam e henndu
chlorine	klorin
chlorine dioxide	dioksid klorin
chlorite	klorit
chloroform	mbaadi klor
chlorhydrin	klorohydri
chromatography	feere seernoonde gede e jilbere
chrome green	krom werte
chromic acid	asib kromik
chromium	kuutorgel enternet jibinngel krom
chromium sulfate	bayloowo kuloor nguru e nguleeki
circuit	laawol gartinoogol huunde e to ummi

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
citric acid	asib keewdo e limonj
clamp	klamp
classical mechanics	cate burde mawnude e jangde mum
clay	bakkere
cobalt	kobalt
coefficients	peccirkon
colligative properties	mbaadi feere paawiido e limo particuluji
collision	pelbondirgol
colloid chemistry	simi kolloid
colorant	ko waylata kuloor huunde
colorimeter	ko kiimorte kuloor
columbium	njamndi burndi andireede niobium
combination	dendingol gede keewde ceertude
combined gas laws	bittugol waylo waylo gaas so deddfaama
combustion	kubbugol huunde
common ion effect	baylogol iyon kalakala
complex	ko jiibi
complex ion	ion jiibiidi
component	abbere
composite	ko rendini ko heewi e jilbere
composition	defgol
compound	jilbundi
compressed gas	gaas bodaado
concentrated solution	ndiyam tekkudam
concentration	moddugo walla celbitgol
conceptual definition	pirtugol miijo walla yiyannde gede
condensation	caaygol
condensation polymer	betirgal caaygol
condensation reaction	ko caaygol gollata e ko saayi ko
conduction	cergol hakkunde nokkuuji gondudi
conductivity	dum pamminden jooni dow
conductor	kuuturgal
configuration	peewnugol
configurational formula	sart peewnugol
conformation	kaawtingol
Congo red	koloran nattudo huutoreede sabu kaadgol
conjugate pair	renndinde didi
conservation	deengol haa waasa waylude mbaadi
conservation of charge	ndongal kuuraj ngal waawa wayleede
constant	ko duumi
constant composition law	jilbudi ndi bikkon mum poti teddeendi
constituent	dii deetooji ngam soomde huunde
container	ko loowa huunde
contaminant	ko raabaata
continuous spectrum	lewlewndu duum ngu
controlled equipment	kuutorgal darnangal
conversion factor	dii baawdi wostaade
coordinate covalent bond	cifogol jokkondirgol atomuuji didi

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
copolymer	kopolymer
copper	njamdi
cork	kork
corrosion	puuñgol
covalence	fodde funeebe atom o waawi feccendirde
covalent bond	peccundirgol atomaaji
covalent molecule	ngabbon peccondiraadi
cover	ko huurata
cracking	feecaade
cresol	resol
critical mass	ko dogata taw ala motoor
critical point	catal e kalkil
critical pressure	bodđugol gaas ha wonta mbaadon cuurki
critical temperature	to buri toowde e weeyo
crucible	pasnirgel
crystal	weer
crystallization	weernude
cubic centimeter	betirgel kubik
curium	kurium
current	kuuraj
curve	oñiingo
cyanogen	cyanogen
cyclic compound	fedde sahaa
cycloalkane	sykloalkan
cyclohexane	siklohaksan
cyclotron	feere yaawnoonde gabbe e weeyo
D	
data	kaabaaru e huunde
decay rate	tolno ñaamtogi
decomposition	pusgol jilbol haa mbaadi waylo
decrepitude	ñolgol hunnde haa bona
definition	sifaa
dehydrating	domka walla waasde ndiyam
dehydration	mankeede ndiyam
dehydrogenation	ngittugol ndiyam
deionized water	ndiyam dam ion ji mum itta
deliquescence	ku usti e ko yani
delivery tube	tib ciibotoodo gaas walla ndiyam
denatured alcohol	alkol bonnado
density	cukkungol
depression	ustogol semmbe
derivative	ko ummi e
destructive distillation	pusgol ngura caggal gulnu gol burtu gol
detergent	ngitto wo tuundi
deuterium	dewterium
deuteron	dewteron
developing agent	ko beydata huunde ha mamto

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
dextrorotary	dekstrorotari
dialysis	laabinde ko wayno yiyyam
diamond	Jamaa
diatomic gas	gaas atomaaji didi
diborane	diboraan
dicarboxylic acid	asib dikarbokslik
diffusion	cargol
dihydroxy alcohol	alkol dihidroksi
diluent	ko dilintu solution haa selbito
dilute solution	ndiyam dillinaado
dimethyl	diyyal baylowal
dinitrobenzene	dinitrobensiin
di-olefin	di-olefin
dioxide	dioksid
dipole	ko jogi hoore e laaci
direct combustion	cumgol ko hokkata kuuranj
direct combustion reaction	baylogol poocingol cumgol
direct current	kuuranj mo selataa
displacement	dirtinde
disproportionation	jilbundi pusndi jibini gede ceertude
dissociation	ceertinngol
distillate	sarde
distillation	cargol
dolomite	coomdi karbonaat
donor	dokkoo wo
dope	ko moddi taw ne berkiree
dot diagram	diidi dot
double bond	Jokkondirdi laabi didi
double pan balance	betirgal ngal palaatuiji didi cawnondirdi
double replacement	gostondirgol ion ji
ductility	kimaade baylogol huunde
dynamic equilibrium	ceertudi ndendudi jaawgol
dysprosium	disprosiyom
E	
effective collision	bubbunde sellunde
effervescence	tobbe tobbe jaadooje e caaygol
efflorescence	baylogol lamdam baasodam ndiyam mum
einsteinium	ginniraado einstein
electric current	dogdu kuuranj
electrical conductivity	doggol kuuranj haa jibina jeynge
electrochemical	simi kuurang
electrochemical cell	kabirgal baawngal jibinde kuuranj
electrochemistry	janngde jokkonndiral simi kuuranj
electrode	sammere boggol kuuranj
electrode position	tolnogol sammere boggol kuuranj
electrolysis	baylugol semmbe kuuranj

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
electrolyte	ndiyam semmbe kuuraj
electrolytic conduction	nawgol ndiyam semmbe kuuraj
electrolyze	feere baylogol kuuraj
electromotive force	semmbe ya'du kuuraj
electromotive series	gedel e coomiidi e atom
electron	elektronj
electron configuration	mbaawka fodde elektron ji
electronegative	kaan mbaawka
electronegativity	bonnude elektronjddji
electropositive	feewnude elektronaaji
electrostatic force	semmbe elektrostatik
electrovalence	neldonirgal eletron ji hakkunde atomuuji
electrovalent bonding	jokkondirgal neldugol atomuuju
element	huunde
elevation	cuutgol
empirical formula	badgol dow ko yi'ya
emulsion	waddude diyye ceertude
endothermic reaction	modgol semmbe taariido dum
endpoint	gasirgal
energy level	tolno semmbe
enthalpy	semmbe keedo nder
enzyme	ansiim
epoxy resin	resij epoksi
equation	ekuason
equilibrium	podđum
equilibrium constant	ngel waylotaako podđum
equipment	kuutorgal
equivalent	ko foti e godđum
equivalent masses	massuaji podđi
erbium	njamndi ummiindi e leydi
Erlenmeyer Flask	loowirdi peewnoondil werruaji laboratoire
ester	esteer
esterification	caaygol atom
ethane	etaan
ethanol	etanol
ethanolamine	alkol jaafdo
ether	eteer
ethyl	ethyl
ethyl acetate	ndiyam ethyl
ethyl alcohol	alkol ethyl
ethyl ether	eteer ethyl
ethylamine	amine gadano
ethyl benzene	njilbundi ngummiindi e bensiin
ethylene	mo heewaani atomuj
ethylene bromide	ndiyam mo ala kulr, mo urgol belngol
ethylene dichloride	ndiyam mo ala kuloor, niindo
ethylene glycol	glikol ndiyam mo ala kuloor

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
europlum	europium
eutectic	eutektik
evaporation	modgol leydi ndiyam
excited state	semmbe burdo heewde nguleeki
exothermic	semmbe e ko taari dum
experiment	ñeewtaade ngam faamde
explosive	ku dajitto feddito
expression	holittde huunde
extensive properties	tagoojebeydiidi
external circuit	laawol boowal
extinguishing agent	gedel ñifirngel
extraction	gittugol
F	
factice	ko ñemtina
family	galle
fat	ko buttidi
fatty acid	asib keewdo nebbam
fatty alcohol	alkoluujii keewdii nebbam
feedstock	kuutorteedo ñaayko
fermentation	pendugol
fermentation tube	pendirgel
fermium	fermiyom
ferric	feerik
ferroalloy	fasoj manganesees
ferrous	ko wadi fer
fiber	caas
file	gorol
filler	ko heewnata
filtrate	cedgol diyye
filtration	peccogol
fission	baddo peccogol
fission reactor	dillannde pecogol
fixed	maggaado
flame	lewlewndu
flammable material	dogdu diyyal
Florence flask	flask Floraas
flow diagram	diidol kollitoowol dogdu diyyal
fluoride	fluorid
fluorocarbon	fluorokarbon
fluorspar	fluorspar
flux	dogdu ndiyam
force	semmbe
forceps Florence flask	gedel kuutorgel flask Floraas
forensic chemistry	simi forensic
formaldehyde	formaldehyde
formation	pormugol

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
formic acid	asib formik
formula	sart
fossil	fason e carbonaaji gubbiidi les leydi
fractional distillation	cargol
francium	fraassium
free energy	semme kuuraj baawdo wayleede
free radical	esjogiido elektronaaaji keewdi
freezing	pormugol haa wonta glaas
freezing point	to pormugol waawi hadde
freezing point depression	gustogol kaatgol ko jillindira e goddum
frequency	laabí nde huunde wadata
fuel	diyye dignooje motoraaji
functional group	jokke cabodinoaje
fundamental particle	gabble fundamental
funnel	ko yeewirte taux conversion e fodde ko yehi
fuse	ko fettintu bombe
fused salt	peewnirteedi jamde
fusible alloy	njamndi taayoondi e nguleeki pamfundi
fusion	dendingol
fusion reactor	ko dendingol addata ko
G	
gadolinium	Gadolinyom
gallium	galiyom
gallium arsenide	arsenid galiyom
galvanizing	ko softinta
gamma rays	dokkitgol nguleeki gamma
garnet	garnet
gas	gaas
gasification	wattude gaas
gas phase	wontude gaas
glycerol	glyserol
glycol	burngel famdude e fami glycoluuji
goggles	lone tiidde paabotoode gite
gold	kanje
graduated beaker	betirgel keewal diyye
graduated cylinder	bargel weer betirteengel keewal diyye
graduated pipette	ledde weer betirtee de keewgol diyye
graphite	graafit
gram	garam
gram atomic mass	semme atomikgondo e garam
gram equivalent mass	mass potdo e mass garam
gram molecular mass	mo teddeendi mum foti e moleculuji
gram molecular volume	beydo dille gabbel garam
gravimetric analysis	juurnogol ion ji e fawaade e mass makko
gravity	belooje e weeyo, di leydi foodata
grease	nebbam

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
ground state	mbaadi leydi
group	fedde
guncotton	conndi baleeri
H	
hafnium	hafnyom
half-life	feccere nguurdam
half-reaction	feccere baylogol
halogen	halogen
hardness	tiidgol
hard water	ndiyam teddudamm
heat	nguleeki
heat exchange	gostondirgol guleeki
heat of combustion	kaaddi gulgol taw gaynaani wulneede
heat of condensation	nguleeki caaygol
heat of crystallization	nguleeki peergol
heat of dilution	nguleeki jiilgol
heat of formation	nguleeki
heat of fusion	nguleeki denndinngol
heat of hydration	nguleeki wadde ndiayam
heat of reaction	nguleeki caggal nde huunde saayi
heat of sublimation	nguleeki semmbe beydaari
heat of solution	nguleeki caggal nde huunde saayi
heat of transition	nguleeki caggal waylaarende waayli
heat of vaporization	nguleeki pasgol
heat transfer	neldugol nguleeki
heavy hydrogen	hydrogen teddudo
heavy water	ndiyam teddudam
helium	heliyom
heterocyclic	heterosyklic
heterogeneous mixture	jilbunde soomnde gede keewde
heterogeneous reaction	dendindo gede keewde
hertz	herts
high polymer	caawdi gede koyde
holmium	holmiyom
homogenous mixture	jilbunde hawrunde
homogenous reaction	waylaarejilbunde hawrunde
homologous series	annamaaji kawrudi
homo polymer	polymeer mo gede neddude coomi
holt-melt	kolirteedi baawdi looweede e pissolet
humectant	kado huunde yoorde
hybridization	jilbundirgol atomaaji orbit
hydrate	leppinde
hydration	leppingol
hybrid	ko jibina e gondogol gede didi ceertude
hydrocarbon	njlbundi organik mbadndi carbon e hydrozen
hydrochloric acid	acid mineral poordo baawdo bonnude
hydrocyanic acid	njlbundi asib

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
hydrocolloid	kurigol ñawande
hydrogen	henndu foofaango
hydrogenation	beydugol henndu foofaango
hydrogen bomb	bombo henndu foofaango
hydrogen bond	poodondirgol henndu foofaango
hydrogen chloride	klorid henndu foofaango
hydrogen cyanide	sianid henndu foofaango
hydrogen fluoride	kaddum tott henndu foofaango
hydrogen iodine	gaas henndu foofaango
hydrogen peroxide	peroksid henndu foofaango
hydrogen sulfide	silfid henndu foofaango
hydrolysis	ndiyam dartini jokkondigol
hydrolysis constant	ngel waylotaako ndiyam dartinowo jokkondigol
hydronium ion	ioŋ idroñum
hydrophilic	ko jogi mbaadi ndiyam
hydrophobic	mbaadi banndu molekil o
hydroxyl group	dī baylotooji e nguleeki
hygroscopic	igroskopik
hypochlorite	ippoklorit
hypothesis	mijjo
I	
ideal gas	gaas teentindo
identity period	wahtu anndude hoore mum
immiscible	ko waawa yaadude e godđum
impermeable	nannata ndiyam
impingement black	kadowal balejam
impregnation	leppugol
increment	beydaare
impurity	ko senaaki
indanthrene blue	indantereen bulaajo
Indian red	bodeeji indien
indium	indium
indicator	kollitoo wo
industrial alcohol	alkol kuuterteede e isinaaji
inert	dillaani
inertia	basgol dillunde
industrial diamonds	jamaa isinaaji
inflammable	ko jabata jeyngol
infrared spectroscopy	teknik betirteede
inhibitor	inhibitoor
initiating explosive	puskgol guuditogol
initiator	puddino
inorganic analysis	caawtal mo alaa banndu
inorganic chemistry	simi mo alaa banndu
insecticide	posone baro wo koowooj e
instrumental analysis	caawtal jangde kuutorde

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
insulin	Pikiir suukara
intensive properties	mbaadi balli
interionic attraction	ion mo ion ji weeyo taari
interface	didi njokkondirtu
intermediate	gede didi
intermetallic compound	gede didi jokke mum en ngoni jamndi
internal circuit	laawol nder
interstitial	di hakkune mum en
iodine	iodin
ion	ion
ion-exchange reaction	baylugol gossondirol iyon
ion-product constant of water	ndiyam takkudam ion ji
ionic conduction	nawgol ion ji
ionic bonding	jokkondirgel ion ji
ionization	wadde ion ji
ionization constant	betgol ion
ionization of energy	semme potdo itudde walla ion ji
ionization potential	semme ngam ittude ion e electron
ionone	ionon
iridium	iradiyom
iron	njamndi
iron blue	bula njamndi
iron oxide	oksid njamndi
irreversible	ko waawa dartineede
isolation	joñgol
isomer	isomeer
isomerization	wadde isomeer
isopropyl alcohol	alkol isopropil
isotactic	isotaktik
isotonic	jaadgol yiye
isotope	walla gabbe
isotropic	neddugol mbaadi
IUPAC system	feere IUPAC
ivory black	conndi baleeri gummiidi e ñiire ñiiwa unaado
J	
joule	juul
K	
Kelvin scale	betirgel nguleeki
kerosene	esaas laade diwooje
ketone	karbon ji
kilogram	kilogaram
kinetic energy	semme kinetik
kinetic theory	ngoon miijo kinetik
kinetics	kinetik
krypton	kripton

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
L	
laboratory burner	cumirgel e laboratoire
lactic acid	asib baddo
lactone	lakton
lake	caangol
Lanthanide series	gondi e fami leedeele cadde
latent heat	nguleeki ngooti
latent solvent	solwanj gooto
lattice	lattis
Law of Conservation of Mass	basgol waylaade mass e saha juuddo
lawrencium	Lawrensiyom
lead	bindogol adares kiliyaan
lead chromate	condi oolndi peewnirteendi poloj
level	tolno
light metal	njamndi koyndi
lime	limonj werte lammudo
limestone	kaaye badde karbinat calcium
lipid	niinol ko wuuri
liquefaction	caaygol galas fof
liquid crystal	ndiyyil nendwal
liquor	njaram mbaddam alkol
liter	liteer
litharge	litars
lithium	mitium
litmus	gedel dokkowel kuleur bulaajo e lichen
lutetium	lutetiyom
lye	jamde ummiidi e ndoodi
lyophilic	ko hendata e to dum saraa do
M	
macro analysis	gede tagooje ha huunde wona
macromolecule	molekiluuji butti
magma	kaaye taayooje ha cuma
magnesia	mañees
magnesite	mañeesit
magnesium	mañesium
magnet	magnet
magneto chemistry	simi meetergil semmbe diyyal
manometer	meetergil semmbe diyyal
maltose	coomiidi e molekiluuji gilikooz
manganese	manganees
manganese dioxide	ndiyam manganesees
manganic oxide	njibundi oksid manganik
mannitol	porodiwi nendudo e sorbitol
mass	teddeendi
mass action	teddeendi tolniindi e gollal
mass conservation	teddeendi ndi wayltaako

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
mass number	ko hollitu teddeendi atomaji
matter	huunde
mechanics	jangde mekanik
mechanism	no huunde de jikkorto
medicine dropper	gedel kimoorteeegel diyye
melting	taaygol
melting point	to taaygol haddata
mendeleium	mendelewium
mercury	merkiir
mesh	mees
metallic bond	jokkondirgel njamndi
metalloid	dī gede mum pawonndiri
metallurgy	liggey jamde
methane	metaan
methanol	metaanol
methyl	metiil
methyl alcohol	alkol mo metiil
methylamine	metiilamin
microanalysis	bittugol murdi famdude
milliliter	burngel famdudel e betirgon diyye
mineral	njilbundi
mixture	ko ustata huunde ha fota
miscible	ko waawo jilbondireede
moderator	ko ustata huunde ha fota
molal boiling point elevation constant	baylogol kaaddi pasgol
molal freezing point depression constant	balogol kaaddi pormugol
molality	meetogol pormugol
molar solution	ndiyam dam mole gooto
molar volume	beydaari dille molar
molarity	jogogol molar
molecular	ko wadi gabbel
molecular formula	sart gabbel
molecular mass	teddeendi gabbel
molecular sieve	tame gabbel
mole	betirgel
molecule	gabbel
molybdenum	molibdenom
monomer	Jokkondirowo mono
monomolecular	gabbel gootel

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
N	
naphtha	gudronj
naphthalene	ko wadi gudronj
natural gasoline	gaasuwaal mo waylaataako
neodymium	neodymiyom
neon	neonj
neptunium	neptuñom
Nernst distribution law	Laawol toddirgol Nernst
Nernst equation	Peccugol ceertudi mo Nernst
net potential	waawde huunde wonnde
neutral red	bodeejo mo waylotaako
neutral solution	ndiyam dam waylotaako
neutralization	hadde waylaade
neutralization equivalent	ko fotata e hadde waylaade
neutron	gabbel mehel
niacin	ñaasin
nickel	koymet
niobium	ñoibium
nitrate	lamdam
nitration	lamminde
nitric acid	asib lammudo
nitric anhydride	ko wadi nitrogen
nitric oxide	njilbundi coomndi atom henndu e azot
nitride	nitrogen koosotoode e yetto tolno 3
nitrile	nitril
nitrogen	nitrogen
nitrogen family	besngunitrogenuji
nitroglycerin	njilbundi tekkundi, pettoonji
nitrous acid	asib keewdo lamdam
nobelium	nobelium
noble gas	gaasuji caddi
nomenclature	leemgol pawingol e fannu
nonelectrolyte	caaygol leelngol
nonmetal	ko ala njamndi
nonpolar molecule	jokkondirde gabbel
normal boiling point	to pasgol waawi haadde
normal salt	lamdam dam ionji mu ndirtina
normal solution	ndiyam dewngol laawol
normality	fodde waade
nuclear energy	semme nukleer
nuclear fission	peccugol hakkunde nukleer
nuclear fuel	esaas nukleer
nuclear fusion	dendingol nukleer
nuclear reactor	Baylogol nukleer
nucleon	gedel coomngel ko heewi
nucleus	ko jogi gede godde tariidi
number	limoore

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
nylon	nilor
O	
observed value	maana yeewtitogol
octet	oktet
oil	diwlin
olefin	olefin
one-hole stopper	dartinoowo gasgel gootel
open-chain	njilbundi simindi artata
operational definition	pirtugol betgol
optical	ko faati e gite
optical rotation	jirlogol ko faati e gite
orbit	laawol ndiwoori
orbital	ko faati e orbit
orbital pair	laabi diidi orbit
order	dewgol laawol
order of reaction	dewgol laawol
ore	oore
organic	ko faati e jilbude imi
organic chemistry	simi mo carbon e jilbudi
organic compound	njilbundi simi mbaadndi carbon
organometallic	janjde chimi e carbon
osmium	osmium
osmosis	gostondirgol sibsansuuji ceertudi
oxalic acid	asib oksalik
oxidation	gabbe
oxidation number	nimara oksidrsion
oxidation potential	pertugol oksidasion
oxidation state	mbaadi oksidasion
oxide	Oksid
oxidizing agent	pertinowo oksid
oxygen	henndu foofaango
oxygen acid	asib henndu foofaango
ozone	osoon
P	
packing	loowde e pakketaaji
pair	puneeje
palladium	palladium
paraffin series	annama paraffin
partial pressure	ñoyyugol ngol heewani
particle	gabbel
particle accelerator	Jaawnowel gabbel partikil
partition coefficient	Jaawnugol gabbel
parts per million	pecce miliyon miliyon
Pascal	betirgel semmbe Paskal
passivity	ko heewaani dillugol
peacock blue	fason kuloor bulaajo

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
pentane	pentaan
peptide	peptid
percentage by mass	pursantaas teddeendi
percentage composition	ko woni e nder pursantaas
percent error	pursantaas ko juumaa
perchlorate	perklorat
perfect	ko timmi e fannu fof
perfume	ku uuri
periodic	ko wadata sahaaji
periodic law	laawol sahaa-sahaa
periodic table	taabal sahaa-sahaa
peroxide	peroksid
Petri dish	loonde murlidde nde luggidaani
petroleum	peterool
phase	lowre
phase equilibrium	tolno potgol
pH meter	betirgel ph
phenol	fenol
phenolic	fenoli
phenolphthalein	fenolftalein
phosphorus	baddo fosfor
photochemical oxidant	jilbondirooje e henndu so naange nge wuli
photochemistry	simi annoe
photoelectric	ko huccina e annoe
photon	foton
physical change	baylogol banndu huunde
physical equilibrium	potgol huunde e darnde mum
physical property	maale banndu huunde
physical chemistry	simi mo balli
physio sorption	modgol atom
pigment	tobon mbaylowon ndiyam
pigmentation	mbaylowon ndiyam kuloor
pile	korwal
pipe	tiwo dognoowo ndiyam
pipe still	tiwo dognoowo peterool walla gudoron
pipette	nawooде kadi
plastic	dalli
plasticizer	ko wattata huunde dalli
plate theory	potgol sifras mo luggidaani
platinum	palaatinom
plutonium	plutoñiom
point	tobbere
pOH	pOH
poison	posone
polar bond	ko jokkondirtu atomaaji
polar molecule	gabbeljokkondiral
polarization potential	bawgol foodde haa hetto hakkunde
polarography	yollitde atomaaji e naatal

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
polarographic analysis	sawto pawiido e naate
polarographic apparatus	kaborgal jurnirteengal jokkondirgol
polarographic wave	wempeyere kuuraj leefdo
polonium	poloniyom
poly	ko heewi
polybasic acid	acid jogiido atomaaji keewdi
polycarbonate	mo karbinaat keewdo
polychloroprene	kloropren keewdo
polycondensation	caaygol keewngol
polycyclic	ko yiiloto ne arta laabi keewdi
polyelectrolyte	keewdo ion ji
polyester	burdo soie sewde laabi tati
Polyethylene	polymer uji burdi newaade
Polyethylene glycols	gilikol etileenuji keewdi
Polyglycol	gilikol keewdo
Polyhydric alcohol	njilbundi ndeneeri e passoori
Polyisoprene	dalli mo waylaaka
Polymer	jangigal defte e enternet
Polymerization	ndeen janjde
Polypropylene	propileen keewdo
Polystyrene	polystyreen
Polytetrafluoro-ethylene	polytetrafluoro-etileen
Polyvinyl acetate	polyvinyl asetjt
Polyvinyl alcohol	alkol mo polyvinyl
Polyvinyl chloride	klorid polyvinyl
Polyvinyl ether	moddudo takkudo
Porcelain	peewnugol huunde e nguleeki
Porromeric	huunde wandu dalli
Positron	gabbel dendinteengel e electron
Potash	potaas
Potassium	potassium
Potassium nitrate	lamdfam potassium
Potassium permanganate	permanganat potassium
Potential energy	semme huunde e nokku fof
Potentiometric titration	mandirngel asib
Powder metallurgy	wattude puudar jamde
Praseodymium	fraseodymium
Precipitant	jaawno wo
Precipitate	yaawnude
Precipitation	jaawnugol
Precipitation titration	baylugol jaawnugol
Prepolymer	prepolymeer
Preservative	ko reenata
Prill	diyyal jornangal
Primary alcohol	alkol gadiido
Producer gas	gaas gummiido e yulbe
Product	ko feewna ha timmi
Promethium	prometiyom

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
promoter	dillo e moyyingol huunde
proof	maale
property	ko jeya
propionic acid	asib mo atomaaji tati carbon
propyl	dental alkyle mo atomaaji tati
propylene	propyleen
protactinium	protaktinium
proteolysis reaction	pusgol porotein
proton acceptor	jaboowo poroton ji
proton donor	dokkoowo poroton ji
Prussian blue	dokkoowo kuloor bulaaju e pentiir
purity	cenogol
pyrites	pirits
pyrolysis	pusgol njilbundi e nguleeki beydi ndi
pyrrole	pyrrol
pyruvic acid	asib pyruwik
Q	
qualitative analysis	bittugol kalite
quality control	deegol kalite
quanta	meetogol burngol famdude ko yiyyataako
quantitative analysis	caawtugol kantite
quartz	kwarts
quinine	niwaakini
R	
radiation	dokkitgol nguleeki
radical	gede simi di elektronjaaji ji keewdi
radioactive decay	pertugol atom mo deeyaaani
radioactive series	dentudi caggal maayde jinnado
radioactivity	deynugol bernde nuwaayo
radiocarbon	dokkugol duubo huunde
radioisotope	mo deeyaaani, pusoo e nguleeki
radium	radium
radius	yiyal juutngal e yeeso jungo
radon	radon
rare	mo weebaani yi'de
rare earth	goomu jamde cadde
rare gas	gaasuji caddi
rare metals	jamde cadde
rate-determining step	to buri leelde baylugol
ray	ciifol nange
reactant	bayloowo
reaction mechanism	dewodirngol baylugol
reaction rate	jaawgol baylugol
reagent	beydaado ngam baylugol
rearrangement	battugol peewnirgol
reaction	baylugol

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
reactor	cababino baylugol
reclaiming	feewnitde leyde
rectification	feewnitde haala walla
redox reaction	baylugol gostondiral
reducing agent	gustoowo
reducing flame	gustoowo lewlewndu
reduction	gustoowo
reduction potential	ustugol electron
refining	peewnitoowo
reflux	tingol cumu e nder reedu
refrigerant	bubnoowo
regeneration	gurtin gol
reinforcing agent	dokkoowo doole
repellent	diwoo
replacement	dirtinoowo
replication	wattude
reversible reaction	baylugol bawdo hadeede
rhenium	rhenium
rhodium	rhodium
ribonucleic acid (RNA)	molekil ngurdam
ring	feggere
ring stand	joggirgol feggere
ring structure	mbaadi feggere
rod	loocol njamndi
rubber	kolirgel
rubidium	rubidium
ruby	ruby
rust	koomaat
ruthenium	ruthenium
S	
saccharose	suukara neestudo
salt	lamdam
salt soda	ndiyam lamdam
salt bridge	jokkondirowel lamdam
samarium	samarium
saponification	wadde spoon
sapphire	safir
saturated compound	njilbundi keewndi
saturated solution	ndiyam famdfundi
scale	betirgal
scandium	skandum
scavenger	ñamooji jiba
scientific data	kibaruji karalla
scientific method	feere karalla
scientific name	inde karalla
scientific notation	binndol karalla
scissors	sisoo

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
sealant	hadat ndiyam dogde
sedimentation	ceertin gol ko rendi
sedimentary rock	haayre yibiinde
sedimentation potential	jirlogol ngabbon e weeyo
secondary alcohol	alkol didabere
seed crystal	weer bawdo mawnineede
selenium	selenium
semiconductor	ko nawata kuuranj
semi microanalysis	hakkunnde caytugol tokooso
semipermeable	ko leppata no feewi
semisynthetic	ko baylogol addi
sequestering agent	ko ittata ion
series	annama
serum	diyyal yiyyam lamnadam
sewage treatment	gittugol daabooje e ndiyam
shell	ko huuri huunde
silica gel	sel silika
silicate	lamdam silikat
silicon	silikon
silicon carbide	karbid silikon
silicone	silikon
silicone oil	diwlin mo silikon
silver	kaalis
single replacement	dirtingol gedel gootel
sinter	weeyo dentino puudar
sintered crucible	krusibal centiraado
slow oxidation	oksidation leeldo
sludge	jamde nuwel seland
slurry	takki
smelt	esmelt
smog	duule cuurki baleeri
soda	njaram
soda ash	ndoondi njaram
sodium	sodium
sodium chloride	klorid sodium
sodium hydroxide	hydroksid sodium
sol	leydi
solid solution	ndiyam tiidam
solidus	solidus
solubility	caygol huunde
solubility curve	kollitto beydaare caaygol
solubility product constant	kaaddi caaygol huunde
solubility product expression	hollitde caaygol
solute	ko saayi
solution	ndiyam
solution equilibrium	potgol gede jillondiraade
solvent	diyyal baawngal yoolde
sour	ko lammi

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
specific heat	nguleeki beydoondi
specific gravity	nguleeki poodgol leydi
spectral lines	diidi lewlewnooje
spectrometer	meetirgal lewgna
spectroscopy	janjde lewlewnooje
spontaneous chemical change	baylogol ngol waylataako
spontaneous ignition	cumu ngo tintinta
stability	waylataako
stability constant	pormugol ngel waylataako
stabilization	deeynugol
stabilizer	ko deeynata
stable compound	njilbundi ndeeyndi
stain	tobbere tulminoore
standard calomel electrode	elektron mo huutortaake
standard condition	to nguleeki walla buubeki haadnate
standard electrode potential	meetoogol mbaylagol elekton
standard heat of formation	nguleeki laawol pormugol
standard oxidation-reduction potential	baawgol ustaade gede simi
standard pressure	semmbé kawrangol
standard solution	caaynugol njilbundi kawragol
starch	conndi
state	mbaadi
steam distillation	cargol nguleeki
stearic acid	asib keewdo nebbam
steel	asiyee
stereochemistry	janjde lelnde atomaaji e weeyo
stereoisomer	gabbe nanndudi sart
stoichiometry	kalkil gandino mbaadi
stopper	ko dartintu
STP	STP
straight-chain compound	njilbundi ndi yahat di arta
strip	boorgol
strong acid	asib cembudo
strong base	iwdi cembudam
strong electrolyte	ndiyamceerto cembudam
strontium	strontium
structural formula	formil mbaadi
subatomic particle	lesdungel
sublevel	ndiyam so wonti gaas
sublimate	ndiyam so wonti gaas
sublimation	gontugol ndiyam gaas
sublime	toowoo
subliminal	ko toownata
subscript	bindol lesdungol
subshell	les banndu
substance	terde
substituent	ko wostondirte
substitution reaction	baylogol caggal gostondirgol

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
substrate	to huunde wuuri
sucrose	suukara
sulfur	sulfuur
sulfuric acid	asib sulfiirk
super cooled	ko buubna haa buubi
super oxides	keewdo oksid
supersaturated solution	ndiyam keewdam ko saayi
supersaturating	caaynoowo ne feewi
surface	dow leydi
surface activity	dille leydi
surface-active agent	dillinoje leydi
surface area	nokku e dow huunde
surface chemistry	simi nokku
surface orientation	kuccitiingol nokku
surface reaction	baylogol nokku
surface tension	taasion gondo e sifras o
suspension	dartingol
symbol	mandirgal
synchrotron	jaawnowel gabbe e nguleeki
syndetic	ko jokkota
synthesis	njilbundi gaas kubbo
synthesis gas	gaas lammudo tookdo
synthetic resin	nanndude e ledde resej
T	
tantalum	tantalum
tar	gudoroj
tartaric acid	asib leppudo
technetium	asib keewdo ledde
technology	karalla
tellurium	tellurium
temperature	nguleeki walla buubeeki weeyo
terbium	terbium
terephthalic acid	asib jogiido arom
ternary	feewniraande e gede tati
ternary acid	asib peewniraado gede tati
tertiary alcohol	deendingel e gede tati godde
terylene	peewnirtee ngel ko wa'i no comci
test tube	loocol jangilgol diyye
test tube holder	jaggirgol butelaaji diyye
test tube rack	jaggirlgol butelaaji diyye
tetrachloride	ñifirgel e kuraj
tetra fluoride ethylene (ethylene tetrafluoride)	Etileen fluoriduuji tati (etileen fluoriduujitati)
tetramer	tetramer
thallium	thallium
theoretical plate	palaat teorik
theory	iyandé walla miijo
thermal diffusion	peccugol nguleeki ge

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
thermal polymerization	polymerization nguleeki
thermite	jilbande alimiñor
thermo balance	masing beto buubeki
thermochemistry	catal simi
thermocouple	betirgel weeyo
thermoform	ko taayna ha feewnira huunde
thermonuclear device	baro pittali kewdi
thermonuclear reaction	pettugol gaas kawude e nguleeki
thermoplastic	jaahoowoo e nguleeki
thermosetting	feewnirde ndiyam njamndi
thiamine	caamin
thiol	thiol
thistle tube	loocol kutorteeengol
thorium	thoriyom
thulium	thuliyom
tin	boyet
tincture	alkol jalto e ledde walla e daaba ji
titanium	gedel ngel jamndi
titrant	titarant
titration	andindoode
toluene	caayno gede baade ne diwlin
toner	kuutorteede
tongs	demde
torr	iimortengel semmbe
trace element	mowninoje ku wuuri
tracer	diidde
transfer pipette	piipet neldugol
transference number	limo kuuraj
transition element	atomaaji badfi kusuuj
transition series	jamndee simi
transmutation	baylogol huunde
transuranic element	ngede simi leelide e uranium
triad	pooldi ngalu aduna o
trichloroethylene	trichloroethyleen
tricyclic	ko faati e walla ko wayno murlid i tati
tri-ethanolamine	tri-ethanolamin
tri-ethyl-aluminum	peewnirgel motoraji walla fuse ji
triglyceride	triglycerid
tri hydroxide alcohol	alkol hydroksiduuji tati
trioxide	jogingel atomaaji tati
triple beam balance	betirgel teddeendi haa timma
triple bond	diwgol taabe tati
triple point	tobbere tatabere
tritium	tritium
true solution	safaara tigi tigi
tubing	saawdu fijirteendu e ndiyam
tungsten	tungsten
tungsten carbide	karbid tungsten

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
two-hole stopper	ko sukkata gudde didi
U	
ultimate analysis	hollidde coomiide
ultraviolet radiation	annore baleere nde yiyyataako
uncertainty principle	gandal aade wonto haadi
uniform dispersion	peccugol potngol
unit	loowell
unsaturated component	jilbundi pamdundi
V	
vacancy	boldugol
vacuum condensing point	keerol nguleeki weeyo
vacuum crystallization	caaygol gontogol meere
vacuum crystallizer	haa wonta mere
vacuum distillation	nguleeki wattude ndiyam mbaadon
valence	walaas
valence electrons	semmbbe gittooje electron e atom
vanadium	wanadium
Van der Waals force	semmbbe kuuraj mo Van der Waals
Van't Hoff equation	jaaknudomo Van't Hoff
Van't Hoff isochore	isokoor Van't Hoff
Van't Hoff isotherm	nguleeki sahaa gooto
vapor	cuurki
vapor pressure	semmbbe cuurki
vapor pressure depression	cukkitgol semmbbe cuurki
vehicle	daaba
velocity	jaawgol
velocity of light	jaawgol lewlewndu
vicinal	aatomuuji karbon
vinegar	bineegara
vinyl	winyl
vinyl chloride	klorid mo winyl
viscosity	ko takkoto
viscous liquid	ndiyam takkotoodo
vitreous	baddo pallanteeje
volatile	ko wayloto
volatility	baylogol
volatilize	waylaade
volt	kuuraj
voltaic cell	suudu kuuraj
volume	dille
volume bottle	butele dille
volumetric analysis	gandirgel beydaari dille
volumetric flask	butel betirteedo
volumetric pipette	tiwo betirteedo dille

CHEMISTRY GLOSSARY - HIGH SCHOOL LEVEL

ENGLISH	FULANI
vulcanization	loowde henndu e huunde
W	
water	ndiyam
water gas	ndiyam gaas
water glass	kaas ndiyam
water of crystallization	ndiyam ngondam e kiristal
water softening	jaafnugol ndiyam
water pollution	tulmingol ndiyam
water vapor	cuurki pasgol ndiyam
wave	ngamri ndiyam passojam
wave length	njuuteeki wempeyere
wave velocity	jaawgol wempeyere
waxes	bempeyye
weak acid	asib leefdo
weak base	baas leefdo
weak electrolyte	gontooji ion e ndiyam
weighing bottle	buteel betirgel
weight	teddeendi
wire gauze	kaayit njamndi
wood alcohol	alkol ngummido e ledde
X	
xenon	ala ndiyam
X-rays	ciifel X
xylene	hyleen
Y	
yeast	pendinoowel
ytterbium	gedel yettowel kuloor nokku mum
yttrium	yttrium
Z	
zeolite	seolit
zero group	fedde ndiga
zinc	senje
zirconium	sirkonium
zone refining	heblude ngam rendinnde