

Glossary

Intermediate School Level Science Glossary

English / Fulani

Translation of Science Terms Based on
the Coursework for Science Grades 6 to 8.



This glossary is to PROVIDE PERMITTED TESTING ACCOMMODATIONS of ELL/MLL students. It should also be used for INSTRUCTION during the school year. The glossary may be downloaded, printed and disseminated to educators, parents and ELLs/MLLs.

[Please click here for the New York State Office of Bilingual Education and World Languages Webpage on "Assessment and Testing Accommodations"](#)



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

Last Updated: October 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.

Intermediate School Level Science Glossary

ENGLISH	FULANI
A	
absorb	modde
acceleration	Jaawnugol
acid rain	tobo asip
action	Gollal
adapt	Woowtude
adaptation	Ngoowka
adjust	Feewnit
adult	kellifaado
advantage	bural
affect	Yande
air	Henndu
air mass	Dongal henndu
air pressure	ñoyyugol henndu
air resistance	Dartogol henndu
alternate	Waylude
alto	Daande dow
amount	Coggu
amphibian	Anfibian
amplitude	Njaajeendi
analyze	Yuurnitaade
anatomy	Mbaadi
ancestor	njaatirado
ancient	booydo
anemometer	betirgal anemo
angle	Baŋŋe
animal	Kullal ladde
Animalia	Kulle ladde
antibiotic	Ko haboto ñawande
antibody	Ko haboto bandu
appliance	Dikkagol
apply	Dikkaade
appropriate	Ko foti
approximately	No hedde
arrange	Feewnitde
artery	dadol
arthropod	Antoropod
asexual	Yida sex
assemble	Renndinnde
asteroid	Asteroyid
astronomer	ganndando koode
atmosphere	Jawwu
atom	sarra
atomic number	limre sarra
attract	foodde
automatic	Otomatik

Intermediate School Level Science Glossary

ENGLISH	FULANI
available	Ina heboo
axis	Kawral
B	
bacteria	Bakteri
balance	Fonndude
balanced forces	Doole ponndaade
bar graph	Diidol garaf
bare	boldum
barometer	Baromeeter
battery	korwal
bed	Mbaldi
behavior	Jikku
beneficial	Ko wadi ngartama
benefit	Ngartama
best	burdo
big bang	Dillere mawnde
binary fission	Pecce didi
biomass	Biomaas
bird	Ndiwri
blink	dosde
blizzard	Henndu
block	Bolakde
blood tissue	hedtere yiyam
blood vessel	Laawol yiyam
blossom	Mawnude
boil	Fasnude
boiling point	tolno to ina fassa
bone tissue	Heltinde yiyal
bounce	Diwaade
brain	Hakkille
bronchi	Boronki
bundle	Saawdu
buoyancy	Tekkeendi
buoyant force	Doole tekkude
C	
calcium	Kalsiyom
calculator	Masiƙ kalkul
calorie	Kalori
camera	Kamera
camouflage	Mofgol
cancer	Kanseer
capillary	Wuddere
capture	Nanngude
carbohydrate	Karbo idarat
carbon (C)	Karbon

Intermediate School Level Science Glossary

ENGLISH	FULANI
carbon dioxide (CO ₂)	Henndu foofeteendu (CO ₂)
cardiovascular system	feere bernde e dadi
carnivore	guurdo teewu
category	Sifaa
caterpillar	Katarpala
cause-end-effect relationships	Jokkondire sabaabu e ngartama
celestial	Ko faate koode
cell	Hettere
cell cycle	jirlagol hettere
cell division	Peccugol hettere
cell membrane	Hettere iwdi
cell theory	Haala hettere
cell wall	Tata hettere
cellular respiration	Foofaango kette
Celsius (°C)	Selsis (°C)
cement	tiidnude
centimeter (cm)	Sentimeeter (cm)
central nervous system	feere hakkunde dadi hoore
chain	ceen
change	Waylude
change of direction	Baylugol laawol
change of motion	Baylugol yaadu
change of speed	Baylugol jaaygol
characteristic	Maale
chart	Karte
chemical	Simik
chemical bond	Jokkondiral simik
chemical change	Waylo simik
chemical energy	semmbe simik
chemical equation	Ciftol simik
chemical property	Jeyal simik
chemical reaction	Jaabtowol simik
chemical system	feere simik
chemical weathering	Kilimaa simik
chlorophyll	Kolorofiil
chloroplast	Koloropalast
choose	subaade
chromosome	Koromozom
cinder cone volcano	Sinde kon volkano
circuit	Laawol
circulation	Yaadu
circulatory system	feere jahoowo
cirro-	Siro
cirrus cloud	Ruulde sirus
classification	Ceertingol
classify	Seertinde

Intermediate School Level Science Glossary

ENGLISH	FULANI
climate	Kilima
cloning	nanndinnde
cloud	Ruulde
coal	yulbe
code	Finde
cold front	Yeeso buubdo
collect	Renndinnde
collide	bubbondiral
color	Kuloor
column	Suudu
comet	Komet
comfortable	Feewniti
communicate	Haaldude
community	Renndo
compare	Fonndude
compass	Luggeende
competition	Kawgel
complex carbohydrate	Karbo idarat kaawniido
compose	Naworde
composite volcano	Wolkan jiiibiido
composition	Ngonka
compost pile	Joowre jibinoore
compound	jiiibiido
compound microscope	Mikoroskop jiiibiido
compress	ñoyyude
compression	ñoyyugol
computer	Ordinateer
conclude	robindo
conclusion	robindaade
condensation	pamdingol
condense	famdinde
condition	Daliilu
conduct	Nawde
conduction	Nawgol
conductors	nawoobe
consequences	Ngartameeje
conservation	Mooftugol
conservation of energy	Mooftugol semmbe
conservation of mass	Mooftugol dongal
conserve	Mooftude
consist of	wadi ko
consistent	Ko dari
constant	ko duumoto
construct	Feewnude
consumer	Coodoowo
contain	Wadde

Intermediate School Level Science Glossary

ENGLISH	FULANI
container	Mbandu
content	Loowdi
continent	Dental leydeele
contrast	Ceeral
control	Deengol
controlled experiment	Eto deenaado
convection	Hoolaare
coordinate	Heeraade
coordination	Keeragol
core	yyial
covalent bond	Jokkondial
create	Feewnu
crest	Dow
crop	Aawdi
crust	Nguru
crystal	Kiristaal
crystallization	Wadde kiristaalzee
cubic	Kibik
cubic centimeter	Sentimeeter kibik
cure	Safaara
cycle	Jirlagol
cytoplasm	Sitoplasm
D	
daily	Ñalawma kala
dam	Baaraas
data	kabaruuji
data table	taabal kabaruuji
daughter cell	Hettere bidɗo
daylight	Leeray ñalawma
decay	Bonde
decomposer	Serkitaade
decrease	Ustaade
defend	Dartaade
deficient	ko timmaani
define	Fammin
definite	Ko laabi
delta	Delta
density	Tekkeendi
dependent variable	baylotooɗo jowitiido
deposition	Ceedagol
derived	Ittaako e
descend	Iwde
descendants	iwbe
describe	Sifaade
desert	Boowal ladde
design	laabtinde

Intermediate School Level Science Glossary

ENGLISH	FULANI
design scientific investigations	Njiilawuuji siyantifik mo laabtinoore
determine	Yamirde
develop	ɓamtude
development	ɓamtaare
diagram	diidi
dichotomous key	Caabal sifaaji diɗi
difference	Ceerndugol
digest	Dolde
digestion	Dolgol
digestive system	feere dolgol
direct	Wattude e laawol
directions	Laabi
directly	Rewi laawol
disappearing trait	maale majjooji
discuss	Yeewtude
disperse	Sarde
dissolve	siibaade
distance	goddondiral
distinctive	Ko seerti
distribute	Feccude
disturb	Haljinde
diversity	Keewal
DNA	ADN
dominant	baawɗo
dominant gene	yiiyam mbaawdam
draw	Diidde
dump	Woppude
E	
earth	Leydi
earthquake	Dillere leydi
earthworm	Ngilngu leydi
echo	Oolel
eclipse	Jaggere lewru
ecological succession	Lomtondiral ndeenka weeyo
ecology	ndeenka weeyo
ecosystem	Ko wone leydi
effect	Ngartama
efficient	Ko nafata
egg	ɓoccoonde
electric current	Laawol jeyngol
electrical	Ko faate jeyngol
electrical circuits	Laabi jeyngol
electrical energy	semmba jeyngol
electricity	Jeyngol
electromagnet	ɓoggoljeyngol
electromagnetic spectrum	Sifaa ji paatude e ɓoggol jeyngol

Intermediate School Level Science Glossary

ENGLISH	FULANI
electromagnetic waves	bempeyye boggol jeyngol
electromagnetism	rewnude e boggol jeyngol
electron	Elektron
elements	gede
elevation	Ngabbugol
elliptical	Ko bombi
emit	Yaltinde
endangered species	Togooje juukiide
endocrine system	Sistem mo andokirin
endothermic	Nder termik
energy	Doole
energy flow	Juppugol semmbe
energy pyramid	Praamid semmbe
energy resources	Joge semmbe
ensure	Jootoraade
environment	Ngonka
environmental	Ko faate ngonka
environmental changes	Wayloo ji ngonka
epithelial	Eptelial
equal	Foti
equation	Ciftol
equator	Ekwaator
equilibrium	Sawndo ndirde
erosion	bedagol
error	Nakkere
esophagus	Wecco
establish	Fawde
estimate	Tolnude
estimation	Tolno
eukaryotic	Okariyotik
evaluate	yeewtaade
evaporate	Seeyde
evaporation	Ceeygol
evidence	Daliilu
evolution	Waylo
example	Yeru
exchange	Wostondirde
excrete	Yaltiinde
excretion	Jaltingol
exoskeleton	Eksoskeleton
exothermic	Boowal nguleeki
expand	beydude
experiment	Eto
explain	Famminnde
explanation	Pammingol
express	Ko yaawi

Intermediate School Level Science Glossary

ENGLISH	FULANI
external	Boowal
extinct	Woodaani
F	
fact	Huunde woodande
factor	Sabaabu
Fahrenheit (°F)	Fahrenheit (°F)
fat	buttidfi
fault	Ngakkere
feature	Maalal
features	Maale
female sex cell	Bange awra debbo
fertilization	Leppinde
fertilized	Leppinaama
fertilizer	Leppinoowo
fiber	habbere
fish	Liingu
fixed pulley	Cuutoowo peewnaado
flood	Waande
flow chart	Dogdu karte
flower	Baramlefol
fluid	ko regata
folded	Ko hofaa
food	Ñamde
food chain	ɓoggol ñamde
food web	Tuufuode ñamde
for every action there is an equal or opposite reaction	Kala gollal ina jogi jaabawol potngol walla
force	Doole
forecast	Tintinde
form	Sifaa
formation	Tindinoore
former	booydo
formula	Cefol
formulate	Haalde
fossil	Kedde
fossil fuel	Peteronj kedde
freezing	Coysela
frequency	badgol
friction	Sarfande
front	balal
fruit	bingel leggal
fuel	Peteronj
filter	Siiwtude
fulcrum	Tambirgal
function	Nafuore
function of living things	Nafuore gede guurde
fungi	Wiiduru gaynaako

Intermediate School Level Science Glossary

ENGLISH	FULANI
G	
galaxy	asmaan
garbage	Mbalis
gas	Gaas
gas giants	butte gaas
gem	cudaari
gene	yiiyam
generation	Yonta
generator	Gaddoowo
genetic engineering	Peewnugol yiiyam
genetic material	Ligorgal yiiyam
genetically	Ko faate yiiyam
genetic variation	Baylugol yiiyam
geologist	Gando leydi
geothermal energy	semmbe mo seotermal
germ	Puddi
germination	puɗgol
glacier	kaaye galaas
gland	sobbundu
global	Aduna
global climate	Kilima aduna
global warming	gulgol aduna
graduated cylinder	Sileendar bamtaado
gram (g)	Garam (g)
graph	diidol
graphic	diidi
gravitational	Ko nabbata
gravity	satteende
greatest	burɗo mawnude
greenhouse gas	Gaas paado weeyo
green plant	Lekki werte
groundwater	Ndiyam leydi
group	Renndo
grow	Mawnude
growth	Manngu
H	
habit	Jikku
habitat	hodorde
hand lens	Tolno junngo
hardness	Muuseeki
harmful	Metti
hazardous	Tintaaka maataaka
healthy habit	Jikku celluɗo
hearth	Fooyre
hearth muscle	yiyaal fooyre

Intermediate School Level Science Glossary

ENGLISH	FULANI
heat	Nguleeki
heat energy	semmbe nguleeki
herbivore	guurdo huɗo
heredity	Ndongu
hereditary	Ko rona
hibernation	noyngol
hormone	Ormon
host	jabbaade
human	neddo
human cell	Hettere neddo
humid	Leppi
humidity	Leppugol
hurricane	Henndu
hydroelectric power	Jeyngol ndiyam
hydrosphere	Aduna ndiyam
hygrometer	Igromeeter
hypothesis	Miijo
I	
identical	nandufi
identification	Sifagol
identify	Sifaade
igneous	Iñe
igneous rock	Haaye iñunde
illuminate	Leernude
illustrate	Rokkude yeru
immune system	feere tulo
inclined plane	Laana nguuriika
increase	beydude
independent	Jey hooremum
independent variable	baylotoongel ngel yowitaaki
indicate	Joofaade
indirect	mo foccaaki
individual	neddo
infection	daabgol
infectious disease	Ñawwu daaboowo
inference	Yiyannde
information	Kabaaru
ingredient	Sewo sewo
inherit	Ronnde
inheritance	Dongol
inherited adaptation	yettugol donagol
inherited trait	Jikku donaado
insect	Hoowoyre
instrument	Kuutorgal
insulator	koddo e ciibe
interact	Jokkondirde

Intermediate School Level Science Glossary

ENGLISH	FULANI
interaction	Jokkondiral
interior	Nder
internal	Ummi nder
interpret	Nantinde
interval	Saanga
inversion	Baklitgol
invertebrate	Ala yiyal keeci
investigation	lincitgol
ion	ioŋ
ionic bond	Dendingol ioŋ
iron (Fe)	Njamndi (Fe)
irregular	Ko daraaki
isolate	Seertinde
J	
jellyfish	Liingu
joint	Ko renndi
K	
kilogram (kg)	Kilogaram (kg)
kiloliter (kl)	Kiloliiteer (kl)
kilometer (km)	Kilomeeteer (km)
kinetic energy	sembe jahoowo
kingdom	Laamu
knowledge	Gandal
L	
label	Maantoode
landslide	Raay
large intestine	Tektekol
larva	giŋgel
laser	Laseer
latitude	Njaajeendi
lava	waameende jeyngol
layer	Nguru
leaf	Baramlefol
learned	Janga
learned adaptation	Goowtugol jangaado
least	buri famdude
leaves	Baramlefi
levee	Gambol
lever	Jolirde
life cycle	Jirlagol nguurndam
life span	Saanga nguurndam
lift	Suutde
light	lewlewndu
light-years	Kitaale jaawde
line graph	diidol keerol

Intermediate School Level Science Glossary

ENGLISH	FULANI
lines of force	Diidi doole
link	Jokkondirgol
liquid	Ndiyam
list	Liste
liter (L)	Liiteer
lithosphere	Litosfeer
liver	Guuroowo
living things	gede guurde
location	Nokku
locomotion	Daaba
longitude	Yaajeende
longitudinal wave	wempeyere yaajnde
loudness	Gulaali
lunar eclipse	Jaggere lewru
lungs	Jofe
luster	delkeende
M	
machine	Masiŋ
magma	Magma
magnet	suldaande
magnetic field	Nokku suldaande
magnetic force	Doole suldaande
magnetism	suldaande
magnifier	joodnoowo
maintain	Toppitaade
maintenance	Toppit tooddo
major	mawdo
male sex cell	Bange awra gorko
mammal	Kullal
manage	Toppitaade
mantle	Jeyba
map	Kartal
mass	Dongal
material	Kuutorgal
materials	kuutorde
materials scientist	kuutorde siyaantifik
mathematics	Matematik
matter	Loowdi
measure	Meetaade
measurement	Meeto
mechanical energy	sembe mekanik
mechanical weathering	Kilima mekanik
medium	Hakkunde
meiosis	Meosis
melting	Saayde
melting point	toɓbere saayoore

Intermediate School Level Science Glossary

ENGLISH	FULANI
metal	Njamdi
metallic bond	Jokkondirgol njamdi
metalloid	Ko faate njamdi
metamorphic	Ko wayloto
metamorphic rock	Haayre waylotoonde
metamorphosis	Baylagol
meter (m)	Meeteer (m)
meter stick	Sawru meeteer
methane	Metaan
method	badirgol
metric ruler	Reegal meeteer
microorganisms	Tagooje tokoose
microscope	Mikoroskop
mid-ocean ridge	Tolno hakkunde maayo
migration	Eggugol
Milky Way	laawol koode
milligram (mg)	Miiligaraam (mg)
milliliter (ml)	Miliiteer (ml)
millimeter (mm)	Milimeeter (mm)
mineral	Wadi ndiyam
mitochondria	Mitikondri
mitosis	Mitoos
mixture	Dendinal
model	Yeru
moisture	Leppinde
molecule	gabbel
mollusk	tuufa
molten	Wonti ndiyam
monthly	lewru kala
Monera	Monera
monoculture	Aawdi ngootiri
moon	Lewru
motion	Yaadu
motor	Motoor
mountain	Haayre
mouth	Hunuko
movable pulley	Cuutoowo dilloowo
movement	Dillugol
movement of plates	Dillugol lahe
mucus	Mbordi
muscle	hettere
muscle tissue	hettere teewu
muscular system	feere hettere
mutation	Baylagol
multicellular	Keltine keewde
multicellular organism	tagoode heewnde keltine

Intermediate School Level Science Glossary

ENGLISH	FULANI
N	
natural gas	Gaas tagaado
natural resource	Jogal tagaangal
natural selection	subngo tagoodi
nebula	Uure
negative	Ko boni
nervous system	feere hoore
net force	Doole keddiide
neuron	dadi hoore
neutral	nuundudo
neutron	Notroon
Newton	Newton
niche	suudorde
nimbus	Annoore
nitrogen	Nitrosen
noble gas	Gaas dimo
nonliving things	gede maayde
nonmetal	Wona njamdi
nonrenewable	hesdittaake
nonrenewable energy resource	Jogal semmbe mo hesdittaake
nonrenewable resource	Jogal mo hesdittaake
nose	Hinere
nuclear energy	semmbe nikleer
nuclear fusion	Dendinal nikleer
nucleus	bernde
nutrient	Ñamri
O	
object	Huunde
objective	Faandaare
objective lens	Tolno faandaare
observation	yeewtagol
observe	yeewtaade
obtained	hebde
occur	Kewde
ocean	Maayo
odor	uurgol
offspring	Jibinannde
omnivore	Ñaama huunde kala
one-celled organisms	Tagooje hettere wootere
ooze	Yaltinde
opinion	Miijo
orbit	Orbit
order	Yamiroore
organ	Tergal
organ system	feere terde

Intermediate School Level Science Glossary

ENGLISH	FULANI
organelle	Tergel
organism	Tagoode
organize	Feewnude
original	Asli
ovary	ƙocconde
overabundance	Goodal burtungal
overcome	Foolde
overpopulation	burtugol yimbe
ovule	ƙocconde debbo
oxygen	Henndu foofirdu
ozone	Ombidu weeyo
P	
parallel circuit	Laawol cawndingol
parasite	Parazit
parent cell	hodorde jinnaado
particle	gedel
pattern	Maale
pedigree chart	sardi dimo
perceive	hebde
percent, percentage	e nder teemedere
period	Saha
periodic table	Taabal sahaaji
permanent magnet	suldaande booyoore
pesticide	Warata koowoje
petroleum	Peteroŋ
phases	Tolnooji
phenomena	ŋgoƴa
phosphorus	Fosfoor
photosynthesis	Fitosentees
physical	Faate banndu
physical change	Waylo banndu
physical property	Jeyal banndu
physical weathering	Kilima banndu
picture	foto
pie	Gato
pie chart	Kaayit gato
pie graph	Diidol gato
pistil	Pistil
pitch	Boowal
planet	Aduna
plant	Lekki
Plantae	Palantaye
plasma	Palasmaa
plate	Lahal
plate tectonics	Tektonik lahal
poison	Posone

Intermediate School Level Science Glossary

ENGLISH	FULANI
polar	Ko faate galaas
pollen	Polen
pollinate	Wuurtinde leydi
pollutant	caltidinoowo
pollution	Salte
position	Nokku
positive	moyyere
potential energy	semembe nafooje
power of ten notation	Doole tobbugol sappo
precipitation	Heñaare
predator	Daddoowo
predict	Haalde gila araani
predictable	Haalama gila araani
prediction	Haala gila araani
presence	Tawtoragol
preserve	Reende
pressure	ñoyyere
prevailing	Foolooru
prevailing winds	Henndu foolooru
previous	Adan
prey	Ko radda
primary	Gadano
probable	Ina waawi
procedure	Laawol
process	Rewde laawol
produce	Yaltinde
producer	Jaltinoowo
product	Ko yaltina
prokaryotic	Porokariyotik
property	Jeyal
properties	Jeye
protect	Reennde
protein	Poroteyin
Protista	Porotista
proton	Poroton
provide	Addude
pulley	Cuutoowo
Punnett square	Mbedda Punnett
pupa	Kirisaliis
purpose	Faandaare
pushes and pulls	Duñaali e poodaali
R	
radiation	raabo
radioactive	Ko boomata
radioisotope	Rajoisotop
rarefaction	Cattugol

Intermediate School Level Science Glossary

ENGLISH	FULANI
rate	tolngo
ray	Caafel Naange
react	Jaabo
reactant	Jaaboto
rearrange	Feewnitde
reason	Sabaabu
receive	hebde
recessive	tellotoodo
recessive gene	ÿiyam tellotodam
recognize	Heftinde
record	Winndude
rectum	Caggal
recycle	hesditinde
reduce	Ustude
refer	Yowitaade
reflect	Miijaade
reflection	Miijo
reflex	Refleks
refract	Rutinnde
refraction	Duttinngol
regulation	Toppitaade
relationship	Jokkondiral
relationships in organisms	Jokkondiral tagooje
relative humidity	Leppugol kakindiido
release	woppidde
relevant	Wadi faayiida
remain the same	Heddo gootum
remains	Kedde
renewable	Ina hesditine
renewable energy resource	Jogal semmbe kesditinteedo
renewable resource	Jogal kesditintengal
repair	Feewnu
represent	joodanaade
reproduce	Jibinnde
reproduction	Jibinngol
reproductive	Ko jibinata
reptile	Laadoori
required	Naamda
resist	Dartaade
resistant to	Ina darto
resource	Jogal
respiration	Footaango
respiratory system	feere footaango
respond	Jaabaade
response	Jaabowol
responsible	jogiido

Intermediate School Level Science Glossary

ENGLISH	FULANI
restore	Artirde
result	Ngartama
reuse	Huutoraade gongol
reverse	Waklidde
revolution	Waylo
revolve	Yirlaade
rock	Haayre
rock cycle	Jirlagol haayre
role	Nafoore
root	ɗaɗol
rotate	Yirlude
rotation	Jirlagol
runoff	Kedde
rust	bedagol
S	
saliva	Tuute
salivate	Tuuyeede
samples	Yeruuji
scale	betirgal
scarce	Satti
science	Ganndal
scientific (use appropriate scientific tools)	Siyaantifik (huutoro gollorde siyaantifik moɗɗe)
scientific inquiry	Njiilaw Siyaantifik
scientific investigation	Jiilagol Siyaantifik
scientific law	Sariya Siyaantifik
scientific name	Inde Siyaantifik
scientific thinking	Miijo Siyaantifik
scrape	Hare
screw	Bonnude
sea floor spreading	Carogol leydi maayo
sea level	Tolno maayo
season	Sahaa
secondary	ɗiɗaɓo
sediment	Goppe
sedimentary rock	Haayre woppaande
sedimentation	Goppugol
seed	Aawdi
seedling	Puddi
seep	Siiyde
select	subaade
selective breeding	Neehdi subtaandi
sense	Hakkille
sense organ	Tergal hakkile
sequencing	Degondiral
series circuit	Laawol degondire
settle	joodaade

Intermediate School Level Science Glossary

ENGLISH	FULANI
sewage	Ñootgol
sex cell	Tergal awra
sex cells	terde awra
sexual	Ko faate awra
shape	Mbaadi
shell	Bombo
shield volcano	balal volkaan
shiver	Siññude
significant	wadi faayiida
similarity	Nanndugol
simple machine	Masiñ beebdo
siren	tintinoore
situation	Ngonka
size	Tolno
skeletal muscle	ÿiyal banndu
skeletal system	feere ÿiye
shy	Kersoowo
small intestine	Tektekol tokosol
smog	Cuurki
smooth muscle	ÿiyal deeyngal
soil	Leydi
soil texture	Mbaadi leydi
solar cell	nokku naange
solar eclipse	Nangugol naange
solar energy	feere naange
solar system	Sifaa adunaaji
solid	Tekki
solidification	Tekkinnde
solubility	Caaygol
solute	Humtude haaju
solution	Feere
solvent	Debba
sound	Sawto
sound recorder	Mooftoowo sawto
source	Asli
space	Bayaal
specialize	Yaarude
species	Tagooje
specific	wadira huunde wootere
specimens	Sifaaji tagooje
speed	Jaawnugol
sperm	Maniiyu
spill	Yaltin
spinal cord	ÿiyal keeci
spiral	Karlugol
sponge	Epoos

Intermediate School Level Science Glossary

ENGLISH	FULANI
spore	Bakteri
spring	Diwgol
spring scale	Peeso diwgol
sprout	Fudde
squint	dosde
stable	Ko dari
stages	Tolnooje
stamen	Estamen
star	Hoodere
starch	conndi
state	Laamu
static charge	Sarse dariido
static electricity	Jeyngol daringol
stem	Yaltude
stigma	Gacce
stimulus	Hirjidde
stomach	Reedu
stopwatch	Jakkirde waktu
strain	Tampere
strategy	Feere
strato	Strato
stratus cloud	Ruulde straatus
streak	Ciifol
structural adaptation	Ngoowka maadi
structure	Maadi
sublimation	Sincugol
subsoil	Les leydi
substance	Nguura
sugar	Suukara
sulfuric acid	Asib silfirik
summarize	robindaade
sun	Naange
supernova	Supernoova
support	Ballal
surface	Boowal
survey	Naamndal
survival	Nguurndam
survive, survival	Wuurde, nguurndam
swamp	Weendu
sweat	Warñeende
switch	Wostaade
system	feere

Intermediate School Level Science Glossary

ENGLISH	FULANI
T	
table	Taabal
table salt	lamdam taabal
tadpole	Tadpool
tape measure	betirgal maña
technology	Katantaagal
telescope	Teleskop
temperate	deeyi
temperature	buubol e nguleeki
temporary magnet	Tuufoode sahaaji
terrestrial planets	Adunaaji leydi
test	eto
theory	Haala
thermal energy	sembe nguleeki
thermometer	betirgal tobo
thunderstorm	tobo henndu
tide	wempeyere
tilt	Hofde
tilted	Hofa
time	Waktu
tissue	nguru
tool	Kuutorgal
topsoil	Dow leydi
tornado	Henndu e tobo
trachea	gasde
trade-offs	Njeeygu caggal
trait	Jikku
transfer	Neldude
transform	Wattude
transport	ya 'de e arde
transport system	feere ya 'de e arde
transverse wave	wempeyere taccoore
trench	Ngaska
trial	Ñaawoore
tropical	Nokku nguleeki
troposphere	Torotosfeer
trough	Ngaska
tumor	uure
turbine	Turbin
type	Sifa

Intermediate School Level Science Glossary

ENGLISH	FULANI
U	
unbalanced forces	Doole burondirde
undergo metamorphosis	wadaneede waylo
unequal	Fotaani
unicellular	Hettere wootere
unifying themes	Loowdiiji dentinaadi
unique	Gooto
universe	Aduna
unstable	Daraaki
V	
vacuole	wakiyol
valley	Caangol
vapor	Cuurki
variable	Wayloto
variation	Baylugol
variety	Keewal
vascular system	feere yiiyam
vascular tissue	Nguru yiiyam
vegetable	Legim
vehicle	daaba
vein	dadol
velocity	Jaawgol
vertebrate	wadi yiyal keeci
vibrate	Diirde
virus	wiris
visible	Ko yiyoto
visible light	Jeyngol jiyotoongol
vitamin	witaamin
volcanic activity	Golle maayo jeyngol
volcano	maayo jeyngol
voltmeter	betirgal maayo jeyngol
volume	Daande
W	
warm	Wuli
water	Ndiyam
water cycle	Jirlagol ndiyam
water vapor	Cuurki ndiyam
wavelength	Njuuteeki wempeyere
weather	Kilima
weathering	Wadde kilima
wedge	tayannde
weight	Teddeendi
wheel and axle	Mbiifu e jambere
white blood cell	Hettere yiiyam ndanejam
wind	Henndu

Intermediate School Level Science Glossary

ENGLISH	FULANI
wind vane	Hello henndu
wise	Ganndo
work	golle
wrinkle	Bonnude
Z	
zone	Nokku
zygote	sigot