

Glossary

High School Level

Integrated Algebra Glossary

English / Twi

$$[f^{-1}(x)]' = \frac{1}{f'(x)}$$



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

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





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High School Integrated Algebra

ENGLISH	TWI
Problem Solving	ɔhaw a Wodi ho Dwuma
algebraically	nkyerewde kwan so
concept	Adwenem nsusuwii
conjecture	tirimbo
constraint	akwanside
equivalent	ne no yερε
formulate	nwene
generalization	wɔma εfa nneεma afoforo ho
graphically	Mfonini kwan so
multiple representations	nhwεsode ahorow
numerically	nɔma kwan so
parameter	susude
pattern	nhwεsode
relative efficiency	dwumadi bere a wɔde atoto ɔfoforo
strategy	ɔkwan a wɔfa so yε biribi
verbally	kasa mu
Reasoning and Proof	Adesusuw ne Adanse
Appropriate	Ne kwan so/ ne yiye mu/ne papa mu
approximation	nsusuwso a εnyε εno ankasa
argument	asεm (nsusuwii)
claim	Nea wɔkyere
conclusion	Awiei asεm
conjecture	tirimbo
Counterexample	Mmogu nhwεso
explain	kyerεkyere mu
inductive reasoning	nsusuwii a efi nokwasεm mu
logical argument	nsusuwii a ntease wom
mathematical conjecture	akontaabu mu tirimbo
proof	Adanse/nnyinaso
refute	bɔ gu
systematic approach	kwan a εyε nnidso nnidiso
validity	gye a wogye tom
Venn diagram	Venn mfonin
verify	hwehwε mu

High School Integrated Algebra

ENGLISH	TWI
Communication	Nkitahodi
accuracy	nokwasem a εγε
analyze	hwehwε mu
argument	nsusuwii
coherent	εtoatoam
communicate	di nkitaho
comprehension	ntease
conclusion	Awiei asem
conjecture	tirimbo
decoding	ma ntease ba mu
elicit	da adi
equation	ρεγε asem
evaluate	kari
extend	trεw mu
formula	ɔkwan a wɔfa so yε biribi
function	akontaabu abusuabɔ (dwumadi/nhyiam)
graph	mfonin
interpretation	nkyerεase
mathematical visual	akontaabu mu nea wohu
rationale	atirimpɔw
standard (mathematical) notation	akontaabu mu nkyerewde a wɔagye atom
strategy	ɔkwan a wɔfa so yε biribi
table	ɔpon
technical writing	nkyerew titiriw
terminology	nsəmfua
valid	Eye/ εfata
Connections	Twaka/Nkitahodi ahorow
coherent whole	mu a εtoatoa
concept	adwenem pɔw
connection	Twaka (abusuabɔ)
formulate	nwene
physical model	nhwεsode a wohu
procedure	ɔkwan a wɔfa so yε biribi

High School Integrated Algebra

ENGLISH	TWI
quantitative model	nɔma nhwɛsode
representation	nhwɛsode/sɛnkyerɛnne
Representation	Sɛnkyerɛnne
angle of elevation	angle a εkorɔn
array	ahorow
chart	nyehyɛe pon
compare	Fatoto ho
diagram	mfonin
equation	pɛyɛ asem
function	akontaabu abusuabɔ (dwumadi/nyiam)
graph	mfonin
interpret	kyerɛ ase
mathematical phenomena	akontaabu mu ade a asi
organize	hyehyɛ
physical phenomena	ade a asi a wohu
profit	mfaso
record	kyerɛwtohɔ
social phenomena	ade a asi a ɛfa nnipa ho
symbol	sɛnkyerɛnne
table	ɔpon
technology	abɛɛfo mfiridwuma
translate	kyerɛ ase kɔ kasa foforo mu
Number Sense and Operations	Nɔma Ntease ne Nnwuma
absolute value	nɔma/bo ankasa
algebraic problem	akontaabu asem a nɔma nnim
arithmetic operation	akontaabu mu dwumadi
arrangements (permutations)	adehyehyɛ
associative property	asosietif akontaabu ho mmara
closure property	Awiei/ntomu mmara
commutative property	Kɔmутетif akontaabu ho mmara
counting techniques	akwan ahorow a wɔde kan ade
decimal	du mu nkyekyɛm
denominator	nɔma a wɔde kye mu

High School Integrated Algebra

ENGLISH	TWI
discount	nteso
distributive property	distributive akontaabu ho mmara
exponential expression	asem a nɔma ankasa mmɔho hyehyem
expression	asem (akyerewde/ɔkasamu)
factorial	faktorial
field	beae
fraction	ɔfa bi(nɔma sin)
Fundamental Counting Principle	Ade kenkan Gynapen Titiriw
group	kuw
identity property	nsedi ho mmara
inverse property	abirabo ho mmara
like/unlike radical terms	radikal akontaabu nsem a εεε/εηε
number theory	nɔma nsusuwi
numerator	nɔma a wɔrekye mu
percent of increase/decrease	ɔha mu nkyekyem dodow a abεka ho/ate afi so
product	mmɔho
properties of the Real numbers	Nɔma ankasa ho mmara
proportionality/direct variation	dodow nseso/tee nsakrae
quotient	nɔma a wonya wɔ nkyemu akyi
radical	radikal
radicand	radikand
real numbers	nɔma ankasa
scientific notation	nkyerewde a wɔagye atom
simplest form	nea εba fam sen biara
variable	nea etumi sesa
Algebra	Olgebra
acute angle	Akiut angil
adjacent side/angle	fa/angil a εwɔ nkyen
algebraic equation	akontaabu mu pεyε a nɔma nnim
algebraic expression	akontaabu mu asem a nɔma nnim
algebraic fraction	sin a nɔma nnim
analyze	hwehwε mu
axis of symmetry	pon a etwa seso
binomial	bainomial

High School Integrated Algebra

ENGLISH	TWI
coefficient	koefihyienti
common base	besi/ase biako
complement of a subset	Nea εnka kuw bi ho
coordinates	gyinabea nɔma horow
cosine	kosain
dependent	gyina foforo so
difference of two perfect squares	ankasa mmɔho abien nte fi mu
element	emu ade
equation	pεyε asem
exponent	ankasa mmɔho ahyensode
exponential growth and decay	nkoso ne ɔporɔw mmɔho
expression	asem (akyerewde/ɔkasamu)
factoring	emufo yiyi
fractional expression	asem a wɔakyerew no asinasin
greatest common factor (GCF)	emu nɔma a eso sen biara (GCF)
hypotenuse	Haipotenɔs
independent variable	Nea etumi sesa a ennyina foforo so
inequality	asem a εnyε pε
integer	nɔma a εnyε sin(nɔma mu)
integral coefficient	koefihyienti a εnyε sin
integral exponent	ankasa mmɔho nɔma a εnyε sin
integral root(s)	ase nɔma ankasa
intersection of sets	nea εwɔ kuw ahorow mu
interval notation	emufo nkyerewee
lead coefficient	koefihyienti titiriw
legs of a right triangle	traiangil a animhwε faako ase
line parallel to the x- or y-axis	nsensan a εne x anaa y pon nhya da (nsensan)
linear equation in one variable	tee pεyε a nsakraede biako wom
linear inequality in one variable	asem a εnyε pε a nsakraede biako wom
literal equation	akyerewde tee a εyε pε
lowest terms fraction	fa a esua sen biara
monomial	akontaabu adekoro asem
multiplication property of zero	hwhee mmɔho ho mmara
opposite side/angle	fa/angil a εhwε anim
parabola	parabola

High School Integrated Algebra

ENGLISH	TWI
parallel	enhyia
polynomial	akontaabu dodow asem
product	mmɔho
properties of exponents	ankasa mmɔho mmara
proportion	dodow nseso
Pythagorean Theorem	Pythagoras Nsusuwii/Akontaabu
quadratic equation	kwadratik pεye asem
quantitative	nɔma kwan so
quotient	nɔma a wonya wɔ nkyemu akyi
ratio	nkyekyem
relation	abusuabɔ
right angle	angil 90
Right triangle	traiangil a εwɔ angil 90
root(s) of an equation	pεye asem bi ase
roster form	nhyehyεe krataa
set	kuw
set-builder notation	kuw hyehyε nkyerewde
sine	sain
slope	nea esian
solution set	nea wonya kuw
subset	kuw a wonya fi mu
sum	nkabom
system of linear inequalities	nsɛm ahorow a εnyε pε
systems of linear equations	pεye nsɛm ahorow
tangent	nsensan a εka kontonkrɔn ho
translate (from verbal to symbolic)	fa nkyerewde kyere kasa ase
trigonometry	trigonometri
trinomial	akontaabu abiesa asem
undefined	ntease nnim
union of sets	kuw horow nkabom
universal set	akuw no nyinaa
variable	nea etumi sesa
verbal expression	asem a woaka
verbal sentence	kasasin a woaka
vertex	atifi

High School Integrated Algebra

ENGLISH	TWI
x-axis	x-pon
y-axis	y-pon
Geometry	Akontaabu mu Mfonin adesua
absolute value function	Akontaabu abusuabɔ a esi pi
angle	angil
area	beae
axis of symmetry of a parabola	pon a etwa seso parabola
circle	kɔntɔnkrɔn
coefficient	koefihiyienti
cylinder	silinda
decagon	dɛkagɔn/afadu
exponential function	mmɔho akontaabu abusuabɔ
function	akontaabu abusuabɔ
generalize	ma emfa afoforo ho
geometric shape	mfonin mu yεbea
graph of a relation	abusuabɔ bi mfonin
hexagon	hɛksagɔn/afasia
investigate	hwehwɛ mu
nonagon	nɔnagɔn/afankrɔn
octagon	ɔktagɔn
ordered pair	wɔahyehyɛ no abiɛn abiɛn
parabolic function	parabola akontaabu abusuabɔ
parallelogram	paralelogram
pentagon	pɛntagɔn/afanum
perimeter	ntwahohyia/twa ho si
polygon	pɔlɪgɔn
quadrilateral	afanan
quarter-circle	kɔntɔnkrɔn nkyem anan
rational coefficient	nɔma ankasa koefihiyienti
rectangle	rektangil
rectangular solid	rektangil mfonin ankasa
regular polygon	pɔlɪgɔn mapa
relation	abusuabɔ
rhombus	rombos

High School Integrated Algebra

ENGLISH	TWI
roots of a parabolic function	parabola akontaabu abusuabo ase
sector of a circle	kontonkrön fa bi
semi-circle	kontonkrön nkyem abien
spatial reasoning	Wim nneema ho nsusuwi
square	afanan
surface area	anim/eso trew
trapezoid	trapisoid
triangle	traiangil
vertex	atifi
visualization	mfoninitwa wɔ adwenem
volume	emu kese (emu so/trew)
Measurement	
Nsusuwde	
appropriate unit	susude a ɛfata
conversion	nsesae
cubic unit	Kiubik susude
error	sintɔ/mfomso
linear measure	Tee adesusuw
linear unit	Tee susude
magnitude	kεseyε/emu duru
measurement system	nyehyε a wɔde susuw ade
rate	pɛn dodow
relative error	ntotoho sintɔ/mfomso
square unit	afanan susude
unit	susude
Statistics and Probability	
Amaneεbɔ ne Si a Asɛm Betumi Asi	
appropriateness	fata a ɛfata
biased	animhwε/nyiyim
bivariate	nea nsesade abien wom
box-and-whisker plot	box-and-whisker mfonin a wɔayε
calculated probability	si a asɛm betumi asi a wɔabu
categorize	hyehyε no akuwakuw
causation	Fibea (farebae)
central tendency	akontaabu mu amaneεbɔ mu nsem

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ENGLISH	TWI
complement	Nea enim
conditional probability	si a asem betumi asi a egyna biribi so
correlation	abusuabɔ
cumulative frequency distribution table	dodow mmɔho hyehyε pon
cumulative frequency histogram	dodow mmɔho nhyehyεe mfonin
data	nsem amaneɛbɔ
dependent events	nsem a esisi a egyna afoforo so
dependent variable	nea etumi sesa a egyna foforo so
element	emu ade
empirical probability	si a asem betumi asi a egyna wiase mu nsem so
experimental design	nhwehwemū a wɔhyehyε
extrapolation	abusuabɔ asem mu akyi akontaabu
favorable event	asem a eye
finite sample space	nhwehwemū kuw a emufo dodow wɔa nohyeto
five statistical summary	akontaabu amaneɛbɔ anum a wɔabɔ no mua
frequency distribution table	dodow hyehyεpon
histogram	histogram
independent events	nsem a esisi a ennyina afoforo so
independent variable	nea etumi sesa a ennyin afoforo so
interpolation	abusuabɔ asem bi ho akontaabu a egyna nea
line of best fit	nsensan a ɛda ho sen biara
linear transformation	nsensan tee mu nsakrae
maximum	pɛnpɛnso a essen biara
mean	nea wɔhwε kwan
measure of central tendency	akontaabu mu amaneɛbɔ mu nsem susude
median	nea ɛda mfinimfini
minimum	nea esua koraa
mode	nea ne dodow dɔɔso sen biara
mutually exclusive events	nsem a entumi nsi mmom
not mutually exclusive events	nsem a ebetumi asi abom
percentile rank	ɔha mu nkyekyem pɛnpɛnso
probability	si a asem betumi asi
qualitative	wɔmmfa nɔma nni dwuma
quantitative	nɔma kwan so

High School Integrated Algebra

ENGLISH	TWI
quartiles (specifically: first, second, third or lower, middle, upper)	Nkyekyem anan (titiriw: nea edi kan, eto so abien, eto so abiesa anaa ennu, adantam, soro de)
range	nea εwom dodow
sample space	nhwehwεmu kuw ketewa
scatter plot	mma a εdeda basabasa mfonin
series	ahorow
univariate	nea nsesade biako pε wom

NYS Grades 9 – 12 Math Terms Addenda

Common Core Math Standard	ENGLISH	TWI
N-RN.B.3	non-zero rational number	nōma a εnyε hwee (sero)
A-SSE.A.1	difference of squares, example: $(a^2 - b^2)$	nōma bi ankasa mm̄ho a woyi fi foforo a εte saa mu, sənhwəso: $(a^2 - b^2)$
A-SSE.A.1	square of a difference, example: $(a - b)^2$	nōma a woyi fi ɔfotoro mu na wobu n'ankasa mm̄ho, sənhwəso: $(a - b)^2$
A-SSE.B.3	equivalent monthly interest rate	bosome biara mfentom a εne no se
A-CED.A.1	exponential equation	akontaabu pεyε asem a nōma bi ankasa mm̄ho hyehyem
A-CED.A.3	non-viable options (inequalities)	nea entumi nnyina (akontaabu asem a εne ɔfotoro nnyε pε)
A-CED.A.3	viable options (inequalities)	nea etumi gyina (akontaabu asem a εne ɔfotoro nnyε pε)
A-REI.A.1	viable argument	asem a etumi gyina
A-REI.D.12	half-plane	akontaabu mu mfonin a wɔatwa no fa
A-REI.D.11	logarithm function	asem a εkyerε nōma bi ankasa mm̄ho a wōde nya nōma bi
F-IF.C.8	piece-wise defined function	akontaabu mu asem a ekura afa ahorow
F-IF.C.8	step function	akontaabu mu asem a ekura afa ahorow pote bi
F-IF.C.8	absolute-value function	akontaabu mu asem a wotwa no mfonin a εse 'v'
F-BF.A.1	recursive process	nkyerewe kwan a wōnam sankofa so ye
F-BF.B.3	even function	akontaabu mu asem a se wōye ne mfonin a, 'y' pon no kyem abien pεreεre
F-BF.B.3	odd function	akontaabu mu asem a se wōye ne mfonin a, εkyem abien pεreεre wō 'x' ne 'y' pon nhiam
F-LE.A.1	constant percent rate	ɔha mu nkyekyem a εnsakra
S-ID.B.5	categorical data	nsəm a wɔakyekyem akuw akuw
S-ID.B.5	joint frequency	dodow nyinaa mu nkyekyem a εwō afa ahorow
S-ID.B.5	marginal frequency	dodow a εwō nkabom afa
S-ID.B.5	conditional relative frequency	dodow a εwō afa ahorow
S-ID.B.6	fit of a function	akontaabu asem fata a εfata
S-ID.B.6	residuals	nea aka
S-ID.C.8	correlation coefficient	nōma a εne nea etumi sakra bō ho wō asem bi mu
S-ID.C.8	linear fit	akontaabu asem a εfata pon a εkō tee
S-ID.C.9	correlation and causation	abusuabo a εda agyiraehyede ahorow ntam ne nsunsuanso a etumi nya wō afoforo so
S-ID.C.8	linearity	so εbēkō tee bere a wōaye ne mfonin anaa
S-ID.C.8	linear phenomenon	nea wobetumi akyerεkyere mu tee
N-Q.A.3	data point	asemprōw
N.C.N.4	complex plane	akontaabu mu mfonin a εse 'z'
N.C.N.5	conjugation of complex numbers	nōma a εwō afa ahorow a wɔaka abom
N-V.M.6	incidence relationship (payoff)	abusuabo a εda nneεma abien ntam wō mfonin mu
N-Q.A.2	descriptive modeling	asetena mu nsəm a wōnam akontaabu so kyerew
S-REI.A.2	algebraic manipulation	akontaabu a wōde agyiraehyede di dwuma wom

NYS Grades 9 – 12 Math Terms Addenda

KEYS

N-Q = Number & Quantity

SSE = Seeing Structures in Expressions

RN = Real Number System

BF = Building Functions

ID = Interpreting categorical and quantitative Data

CED = Creating Equations Describing numbers or relationships

REI = Reasoning with Equations & Inequality

VM = Vectors & Matrix quantities

IF = Interpreting Functions

ID = Interpreting categorical and quantitative Data

APR = Arithmetic with Polynomials & Relational expressions