

Glossary

Elementary School Level

Mathematics Glossary

English / Twi



Translation of Mathematics Terms
Based on the Coursework for
Mathematics Grades 3 to 5.

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.

MATHEMATICS - GRADE 3,4,5

ENGLISH	TWI
about	ɛfa
above	wɔ sorø
absolute value	nɔma a nkyekyem nka ho
accurate	pεpεɛpε
accurately label work	fa ahyeñsode to w'adwuma so pεpεɛpε
act it out	yε ho ɔyεkyerε
acute angle	akiut angle
acute triangle	akiut traiangle
add	ka bom
addend	nɔma a wɔde ka foforo ho
addition	nkabom
addition fact	asɛm a nkabom di dwuma wom
addition sentence	ɔkasamu a nkabom di dwuma wom
addition sign	nkabom agyiraehyεde
additive inverses	nɔma a wode ka foforo ho a, wunya hwee/sero
after	ɛno akyi
afternoon	awiabere
algebra	akontaabu a wɔde agyiraehyεde di dwuma
algebraic expression	akontaabu asɛm a agyiraehyεde na εwom
algebraic patterns	akontaabu asɛm a agyiraehyεde wom wɔ kwan bi so
algebraic relationship	akontaabu asɛm a agyiraehyεde abusuabɔ wom
algebraically	kwan a wɔmmfa nɔma ankasa nni dwuma
algorithm	kwan pɔtee a wɔde bu akontaa bi
alike	di nse
all	nyinaa
all together	ne nyinaa nkabom
almost	reyε adu
amount	dodow
analog clock	analɔg afiri a εkyerε bere
analyze	kyerεkyerε mu
angle	angle
angles, adjacent	angle ahorow, di so
answer	mmuae
ante meridian (a.m.)	anɔpa bere (a.m.)
apex	atifi
application	sεnea wɔde di dwuma
apply	fa di dwuma
approach	kwan
appropriate mathematical language	akontaabu kasa a εfata
appropriate mathematical language	akontaabu kasa a εfata ho adwuma
organize work	hyehyε adwuma
arc	kɔntɔnkrɔn fa
area	beae
argument	anodisɛm
argument / conjecture / counterexample	anodisɛm/ bɔtirimka/ nhwεso a εbɔ gu
arithmetic (numeric) expression	(akontaabu) asɛm a wɔakyerεw

MATHEMATICS - GRADE 3,4,5

ENGLISH	TWI
arithmetic expression	akontaabu asem
arithmetic fact	akontaabu mu nokwasem
arrange	hyehye
array	nsem/nneema a wɔahyehye
as long as	bere dodow a
associative property	akontaabu agyiraehyede abiesa ho mmara
attribute	su
autumn (fall)	bere a nnua po nhaban
average	wɔkyekyem pερεερε a
axis (axes)	akontaabu mfonin pon ahorow
bar graph	dodow susudua ahorow ho mfonin
base	akontaabu mu bes
base of a 3-dimensional figure	biribi ankasa mfonin ase
base of a parallelogram	parallelogram ase
base of a polygon	pɔligon ase
base of a polyhedron	pɔlihedron ase
base of a rectangle	rεktangle ase
base of a triangle	traiangle ase
base ten number system	bes du nɔma nhyehyεe
before	ansa na
below	ase
beside between on	nkyen adantam eso
big/bigger/biggest	so/so sen/so sen biara
bisect	kyem abiен
calculate	sese
calendar	asranna
capacity	dodow tumi
cardinal numbers (1-10)	nɔma a wɔde kan ade (1-10)
cent	ɔha
centimeter (cm)	sentimita (cm)
chance	betumi asi
charts	nhyehyεe pon
circle	kɔntɔnkrɔn
circle graph	kɔntɔnkrɔn susudua ho mfonin
circumference	kɔntɔnkrɔn tenten
clarify	ma emu nna hɔ
classify triangles	fa traiangle ahorow no hyehyε akuw ase
closed figure	mfonin a kwan nna mu
coin	dade sika
collaborate	agyinatu
collection	nea wɔaboaboa ano
common	ɛwa ha wɔ ha
common denominator	nɔma a wotumi de hyε ebiara ase
common multiple	mmɔho nɔma a ɛwa ha wɔ ha
commutative property of addition	nɔma abiен nkabom ho mmara
commutative property of multiplication	nɔma abiен mmɔho ho mmara

MATHEMATICS - GRADE 3,4,5

ENGLISH	TWI
compare	fa toto ho
compare numbers	fa nɔ̄ma toto foforo ho
compatible numbers	nɔ̄ma abien a biako tumi kyε biako mu
compensation	mpatade
complementary angles	angle abien a εka bom yε aduokrɔ̄n
compose a number	hyehyε nɔ̄ma bi
compose shapes	hyehyε mfonin ahorow
composite number	nɔ̄ma a wotumi kyem a εnnka bi
concentric circles	kɔ̄ntɔ̄nkɔ̄n ahorow a εwɔ̄ mfinimfini biako
conclusion	awiei asem
concrete representations	nsenkyerɛnne mapa
cone	kon
congruent	esi so
congruent triangles	traiangle ahorow a esi so pεrεεpε
conjecture	bɔ̄tirimka
connect	nkitaho
consecutive	εtoatoa so nnidisonnidiso
consecutive angles	angle ahorow a εtoa so nnidisonnidiso
constant	nea εnsesa
construct	yε mfonin
contrast	nsonsonoe
conversion fact	adannan ho nokwasem
convert	dan
coordinate	gyinabea nɔ̄ma
coordinate grid	gyinabea ho agyirae
coordinate plane	mfonin a εwɔ̄ gyinabea bi mu
corner	mantwea
corresponding angles	angle ahorow a εyε pε
corresponding sides	fa ahorow a εyε pε
count back	kan kɔ̄ akyi
count backwards	kan kɔ̄ nenkyi
count on	kan toa so
counterexample	nhwεso a εbɔ̄ gu
counting numbers	nɔ̄ma akenkan
cube	adaka yεbea
cubic centimeter (cm ³)	kiubik sεntimita (cm ³)
cubic unit	kiubik susude
cup (c)	kuruwa (c)
currency symbols	sika ahorow agyiraehyεde
customary measurement system	susude a wɔ̄taa de di dwuma
data	nsεm amaneεbɔ̄
data frequency table	nsεm amaneεbɔ̄ a wɔ̄ahyehyε
day	da
daylight	wim kanea
decagon	dεkagɔ̄n (afa du)
decimal fraction	nɔ̄ma sin a n'ase yε du mmɔ̄ho

MATHEMATICS - GRADE 3,4,5

ENGLISH	TWI
decimal number	nɔma sin
decimal point	nɔma sin agyiraehyede
decimeter	mita nkyekyem du
decompose a number	kyekye nɔma bi mu
decompose shapes	kyekye mfonin ahorow mu
decrease	ba fam
decreasing sequences	nnidisonnidiso a εreba fam
degree	pɛnpenso
degree measure of an angle	angle bi pɛnpenso
denominator	nea εwɔ nɔma sin bi ase
density	pɛnpenso a aka abom
design	yεbea
diameter	kɔntɔnkrɔn mu tenten
differences	nsonsonoe ahorow
digit	digit
digital clock	afiri a εkyerε bere nɔma mu
digits	digit ahorow
dime	daama
dimension	nsuwsuwso
discuss	bɔ nkɔmmɔ
distributive property	agyiraehyede abiesa ho mmara a ahγensode ahorow wom
divide	kyem
dividend	nea wɔkyem
divisibility test	nkyem ho sɔhwε
divisible	wotumi kyem
divisible by	wotumi de kyem
division	nkyem
divisor	nea wotumi de kyem
dodecahedron	nea εwɔ fa ahorow ne anim dumien
dollar (\$)	dɔla (\$)
doubles minus one	nɔma mmɔho abien a wɔate biako
doubles plus one	nɔma mmɔho abien a wɔde biako aka ho
doubling	wɔyε no mmɔho abien
draw a graph	yε nsuwsuwso ho mfonin
draw a picture	yε mfonin
drawings	mfonin ahorow
edge	nkyεn
eight	awotwe
elapsed time	bere a agye
ellipse	εlipsi
endpoint	awiei
equivalent equations	akontaabu nsɛm a εyε pε
equal (=)	pε (=)
equal to (=)	εne no yε pε (=)
equation	nsɛm abien a pεyε gyiraehyede da ntam
equidistant marks	ahγensode a kwan a εda ntam yε pε wɔ baabiara

MATHEMATICS - GRADE 3,4,5

ENGLISH	TWI
equilateral polygon	mfonin a n'afa nyinaa tenten yε pε
equilateral triangle	traiangle a n'afa nyinaa tenten yε pε
equivalent	yε pε
equivalent decimals	nea wɔakyekyem du du a εyε pε
equivalent fractions	nɔma sin a εyε pε
equivalent numerical expressions	nɔma nkyerεwee a εyε pε
equivalent ratios	nɔma sin a εyε pε
estimate	bεyε
estimation	nsuwsuwso a ensi pi
estimation strategies	nsuwsuwso a ensi pi kwan ahorow
evaluate	mudi mu nhwehwεmu
even number	nɔma a abien tumi kyem pε
evening	anwummere
event	asεm a asi
examine	nhwehwεmu
example	nhwεso
expanded form	wɔabue mu
experimental results	nea efi mu aba nhwεsode
explain	kyerεkyere mu
explain mathematical relationships	kyerεkyere akontaabu mu abusuabɔ mu
explore	ade foforo mu hwehwε
explore mathematical relationships	hwehwε akontaabu mu abusuabɔ mu
exponential notations	mmɔho nkyerεwde ahorow
extend a pattern	twe nea wɔahye nsow wom mu
extend models	twe nsεso ahorow mu
extended fact	nokwasεm a wɔatwe mu
face	anim
fact	nokwasεm
fact family (related facts)	nokwasεm a abusuabɔ wom
factor (noun)	nea enti (din a wɔde ato obi, biribi anaa ade)
factor (verb)	nea enti (adeyε)
factorial	faktorial
fair share	nkyekyem a εsɔ ani
fewer	esua sen
fewer than	esua sen
fifths	ntotoso anum anum
first	nea edi kan
five	anum
flip (reflection)	dan ani (nea εkyerε)
foot (ft.)	anamɔn (ft.)
formula	nea wɔde nya mmuae
formulate conclusions from graphs	pε nsεm fi mfonin mu
formulate predictions from graphs	ka daakye nsεm fi nea εwɔ mfonin mu
four	anan
four-digit number	nea nɔma anan na εwom
fourth	nea εtɔ so anan

MATHEMATICS - GRADE 3,4,5

ENGLISH	TWI
fraction	nɔma sin
frequency table	nsem amaneεbɔ a wɔahyehye
front-end estimation	fa a εda adi nsuwsuwso
gallon (gal)	galɔn (gal)
generate solutions	hyehye mmuae
geometric fact	akontaabu mu mfonin mu nokwasem
geometric figure	akontaabu mu mfonin
geometric pattern	mfonin mu nea wɔahyε nsow
geometric solid	akontaabu mu mfonin
geometry	akontaabu mu mfonin adesua
gram (g)	gram (g)
graphical representations	nseŋkyerɛnne a wɔayε no mfonin
graphs	amaneebɔ ho mfonin
greater	kyɛn/sen
greater than (>)	so sen (>)
greatest	so sen biara
greatest common divisor (GCD)	nea etumi kyem a εso sen biara wɔ ne nyinaa mu (GCD)
greatest common factor (GCF)	nea etumi kɔ ebiara mu a εso sen biara (GCD)
grid	lains ahorow
group how many	dodow sɛn wɔ kuw mu
guess	bɔ tirim
half hour	nnɔnhwerew fa
halves	fa ahorow
halving	kyem afa abien
heavier	yε duru sen
height	tenten/sorokɔ
height of a 3-dimensional figure	biribi ankasa mfonin sorokɔ
height of a parallelogram	paralelogram sorokɔ
height of a rectangle	rɛktangle sorokɔ
height of a triangle	traiangle sorokɔ
heptagon	heptagɔn
hexagon	hɛksagɔn
higher	wɔ soro sen
horizontal	εda fam/benkum kɔ nifa
hour	dɔnhwerew
hour hand	dɔnhwerew susudua
hundred chart	ɔha nhyehyεe pon
hundred thousands	mpem mpem ɔha
hundred thousand million	ɔha apem ɔrepem
hundreds	ɔhaha
hundreds places	ɔhaha gyinabea
hundredths	nkyekyem ɔhaha
hypotenuse	traiangle fa a εware
icosahedron	ikosahɛdrɔn
identify	hyε nsow
identify the problem	hyε ɔhaw no nsow

MATHEMATICS - GRADE 3,4,5

ENGLISH	TWI
element for addition	nea wɔde bɛka ho
Identify element for multiplication	hyɛ nea wɔde bebu abɔ ho nsow
impossible outcome	nea ɛrentumi nnsi
improper fraction	nɔma a soro de so sen ase de
inch (in)	inkyi (in)
increase	redɔɔso
increasing sequences	nnidisonnidiso a ɛredɔɔso
inequality	afa abien a ɛnyɛ pe
input values	nɔma a wɔde bɛhyehyɛ
Inscribed polygon	mfonin a wɔakurukyerɛw
inside	emu
integer	nɔma mu
interior angles	angle a ɛwɔ mfonin bi mu nyinaa
interpret	kyerɛ ase
interpret models	kyerɛ nseso ase
intersect	twa mu
intersecting lines	lains a etwa foforo mu
invalid approach	kwan a ɛnyɛ papa
inverse operations	akontaabu a wɔde nea ɛbɔ abira di dwuma
inverse property	nea ɛbɔ abira ho mmara
investigate	hwehwe mu
irrational numbers	nɔma a ntease nnim
irregular polygon	mfonin a n'afa ahorow tenten gu ahorow
irregular shape	mfonin a n'afa ahorow tenten gu ahorow
irrelevant information	asɛm a ɛmfa ho
isosceles triangle	traiangle a n'afa abien tenten ye pe
justify	kyerɛ nea enti
key sequence	senea edidi so titiriw
key to a graph	mfonin bi ho nsem
kilogram (kg)	kilogram (kg)
kilometer (km)	kilomita (km)
kite	kaiti
label work	fa ahyenode to w'adwuma so
language of logic (and, or, not)	kasa a ntease wom (ne, anaa, ɛnyɛ)
large / larger / largest	so / so sen/ so sen biara
last	twa to
least common denominator (LCD)	nɔma a wotumi de hyɛ ebiara ase a esua sen biara
least common multiple (LCM)	mmɔho nɔma a ɛwɔ ha wɔ ha a esua sen biara
leg of a right triangle	traiangle nan
length	tenten
less	sua
less than (<)	sua sen (<)
lighter	emu ye hare sen
like (common denominator)	nɔma a wotumi de hyɛ ebiara ase
likely	ebetumi abam
line	nsaneɛ

MATHEMATICS - GRADE 3,4,5

ENGLISH	TWI
line graph	dodow susuhama ho mfonin
line of symmetry	nsaneε a etwa mfonin seso
line plot	nsaneε ho mfonin
line segment	nsaneε fa
line symmetry	nsaneε mfonin seso
listen	tie
liter (L)	lita (L)
logical reasoning	nsusuwho pa
long / longer / longest	ware / ware sen/ ware sen biara
longer	ware
longer than	ware sen
look for a pattern	hwehwε nea wɔahyε nsow wom mu
lower	ba fam
lowest terms (simplest form)	ne kwan a εba fam sen biara
make a chart	yε nhyehyεe pon
make a diagram	yε mfonin
make an organized chart	yε nhyehyεe pon
make an organized list	kyerεw na hyehyε
make conjectures	yε bɔtirimka ahorow
make observations	yε nea wohu
map legend	asase mfonin ho nsεm
map scale	asase mfonin ho susude
mass	emu duru
match	fa toto
mathematical statements	akontaabu mu nkyerεwee
mathematics	akontaabu
mean	wɔkyem pεreεεre a
measure	susuw
measurement	adesusuw
median	nea εωɔ mfinimfini
mental math	adwene mu akontaabu
meter (m)	mita (m)
metric system of measurement	mεtrik kwan so adesusuw
metric units of measure	mεtrik kwan so susude
mile	kwansin
milliliter (ml)	mililita (ml)
millimeter (mm)	milimita (mm)
millions	mpempem
minuend	nɔma a wɔrebεte bi afi mu
minus	te fi
minus sign	te fi mu agyiraehyεde
minute	simma
minute hand	simma susudua
mixed number	nɔma a ne fa gu ahorow
mode	nea εdɔso sen biara
money	sika

MATHEMATICS - GRADE 3,4,5

ENGLISH	TWI
months of the year	afe mu bosome ahorow
more	sen
more than (>)	sen osccp (>)
more / most	osccp / osccp sen biara
morning	adcan
multiple	mmcho
multiple representations	nṣenkyerenne ahorow
multiplicand	nɔma a wɔde foforo rebεbɔ ho
multiplication	mmho akontaabu
multiplicative inverses	nɔma abien a wobu bɔ ho a, wunya biako
multiplier	nɔma a wɔde rebebu abɔ foforo ho
multiply	fa bɔ ho
negative number	nɔma a εyε negetif
negative rational numbers	nɔma a ntease wom a εyε negetif
next	edi
nickel	nikel
night	anadwo
nine	akrɔn
nonagon	ncagonɔ
nonstandard measure	susude a εnyε nea wɔagye atom
nonstandard representations	nṣenkyerenne a εnyε nea wɔagye atom
nonstandard units	nsusude a εnyε nea wɔagye atom
noon	awia nnɔndumien
not equal to (=)	εne no nnyε pe (=)
not equal (≠)	εnyε pe (≠)
number	nɔma
number in words	nɔma a wɔakyerew sε asew
number line	nɔma nsaneε
number model	nɔma nhwεsode
number sentence	nɔma kasasin
number system	nɔma nhyehyε
numeral	nɔma nkyerewde
numeration	nɔma akenkan
numerator	atifi nɔma
numeric expression	nkyerewee a εyε nɔma ahorow
numeric patterns	nɔma nhyehyε pɔtεe ahorow
numerical problems	ɔhaw a wɔde nɔma agyina hɔ ama
numerically	nɔma kwan so
objects	nneεma
objects created using technology	nneεma a wɔde adεεfo mfiri ayε
obtuse angle	ɔbtus angle
obtuse triangle	ɔbtus traingle
octagon	ɔktagɔn
octagon parallel lines	ɔktagɔn nhama a enhyia
odd number	nɔma a abien ntumi kyem pe
one	biako

MATHEMATICS - GRADE 3,4,5

ENGLISH	TWI
one-digit number	agyiraehyede biako nɔma
ones	biako biako
one's place	obi gynabea
open figure	mfonin a kwan da mu
open sentence	kasasin a ensi pi
operation	akontaabu adwinnade
operational method / operation	ɔkwan bi / akontaabu adwinnade
oral representations	nea wɔde ano aka
order	nhyehyε
order of operations	dwumadi nhyehyε
ordered number pair	nɔma abien abien a wɔahyehyε
ordinal number	nɔma a ɛkyerε gynabea
organize	yε nhyehyε
organize work	yε adwuma ho nhyehyε
organize chart	yε nhyehyε pon
organize list	hyehyε nnidisonnidiso
origin	fibe/farebae
ounce (oz.)	awnsi (oz.)
over	εso
pan balance	ade mu duru susude tratraa
parabola	parabola
parallel lines	lains a enhyia
parallelogram	paralɛogram
part	fa
part-to-part ratio	fa ne fa nɔma sin
part-to-whole ratio	fa ne mu nɔma sin
pattern	nea wɔahyε nsow
penny	kapre
pentagon	pentagon
percent	ɔha mu nkyem
perimeter	pɛrimita
perpendicular lines	lains a biako gyina foforo no so
personal references	nea wɔka fa ɔfotora a wonim no ho
per-unit rate	biako biara bo
physical models	nhwesode a wohu
pi	pai
pictograph	mfonin a wɔde di dwuma nhoma mu
pictorial representations	nsenkyerɛnne a εyε mfonin
pint (pt)	pinti (pt)
place value	nea εwɔ nɔma bi mu bo a εsom
plane	akontaabu mu mfonin
plane figure	mfonin
plot	nhyehyεeyε/mfoninyε
plus	ka ho
point	pɔinti
poll	dodow akenkan

MATHEMATICS - GRADE 3,4,5

ENGLISH	TWI
polygon	pɔlɪgɔn
polyhedron	pɔlihedrɔn
positive number	nɔma a ɛkan kɔ anim
positive power of 10	mmɔho du du kɔ anim
positive rational numbers	nɔma a ntease wom a ɛkan kɔ anim
possible outcomes	nea ebetumi aba nyinaa
post meridian (p.m.)	awia ne anwummere bere (p.m.)
pound (lb.)	pawnd (lb.)
power	mmɔho/tumi
power of 10	mmɔho du
predict	ka sie
prediction	nkɔmhyɛ
prime factorization	akontaabu a wɔde praim nɔma di dwuma
prime number	nɔma a n'ankasa ne biako nkutoo na etumi kyem
prism	prism
probability	sɛ ebesi anaa ɛrensi
problem solving strategies	kwan ahorow a wɔde di haw ho dwuma
process of elimination	kwan a wɔde yi bi fi mu
product	nea efi mmɔho mu ba
proper fraction	nɔma a soro de sua sen ase de
property	akontaabu mmara
protractor	angle susude
pyramid	piramid
Pythagorean Theorem	Pythagoras Akontaabu
quadrangle	mfonin a ekura angle ahorow anan
quadrant	nkyekyem anan
quadrilateral	mfonin a n'afa yɛ anan
quart (qt)	kwɔt (qt)
quarter	nkyekyem anan
questions	nsemmissa
quotient	nea efi nkyekyem mu aba
radius	nsaneɛ a ɛkye kɔntɔnkrɔn mu abien pεrεεpε
random number	nɔma a wɔapaw keke
randomly	keke
range	nɔma ahorow bi mu tɛtɛtɛ
rate	pɛn dodow
ratio	nɔma a wɔakyerɛw no atifi de ne ase de
rational number	nɔma a ntease wom
rationale	nea enti
ray	hama a wɔatwa afi baabi
real number	nɔma biara
real world math	akontaabu a ɛfa wiase ankasa mu nsem
real world situation	wiase ankasa mu tebea
reasonable estimates	akontaabu a ensi pi nanso ɛtɔ asom
reasonableness	ntease a ɛwom
reasonableness of a solution	ntease a ɛwɔ ɔhaw bi ano aduru mu

MATHEMATICS - GRADE 3,4,5

ENGLISH	TWI
recognize	hyε nsow
rectangle	rεktangle
reference frame	nhyehyε a wɔde hu biribi gynabea
regroup (regrouping)	akuw a wɔsan hyehyε
regular polygon	pɔligrɔn(mfonin) a wotumi susuw n'afa ahorow
regular polyhedron	pɔlihedrɔn(mfonin) a wotumi susuw n'afa ahorow
related facts	nokwasem a abusuabɔ wom
relation symbol	abusuabɔ nsenkyerɛnne
relevant information	asem a εfa ho
remainder	nea aka
repeated addition	nkekaho a εretoatoaso
repeated subtraction	nea wɔrete afi mu a εretoatoaso
repeating decimal	akyi pɔw nɔma a εrebeba
rhombus	rombɔs
right angle	angle a εyε aduokrɔn
rotation	ɛkɔ de besi
round a number	nɔma a wotwa ne fa a εyε sin fi hɔ
rounding	nɔma fa a wotwa gu
rule	mmara
ruler	susudua
same	te sε
sample space	beae a woyi nea wɔrebεyε mu nhwehwεmu fi
scale drawing	mfoninyε a wosusuw
scale on a graph	mfonin mu susude
scale to measure mass	ade mu duru susude
scalene triangle	skelin triiangle
scientific notation	agyiraehyεde ahorow a wɔahyehyε
seasons in relation to the months	bosome ahorow no mu wim tebea
second	tɔ so abiɛn(anibu)
sector	sɛkta
semicircle	kɔntɔnkrɔn fa
set of data	amaneeɛbɔ nsem bi
set of objects	nneɛma dodow bi
seven	asɔn
shape	yεbea
share	kyεfa
shorter	tiaa sen
shorter than	εyε tiaa sen
show	kyerε
side	fa
similar figures	mfonin/nɔma a εsesε
similar triangles	traiangle a εsesε
similar triangles square	traiangle a εsesε fa anan
similarities	nsedi ahorow
simplest form	kwan a εba fam sen biara
simplify an expression	ma asem bi mu nna hɔ yiye

MATHEMATICS - GRADE 3,4,5

ENGLISH	TWI
simplify fractions	ma nɔ̄ma sin mmra fam
single event	adekoro a asi
single-event experiment	adekoro a asi ho nhwehwɛmu
six	asia
sixth	nea ɛto so asia
size	ne kɛse
skip count	akenkan a wɔtotom
slide (translation)	kratafa (kasa nkyerease)
small / smaller / smallest	esua / sua sen / sua sen biara
solid figure	mfonin a ɛte sɛ ade no ara
solution	asɛm/ɔ̄haw ano aduru/mmuae
solutions	mmuae ahorow
solve	pɛ ne mmuae
solve a simpler problem	pɛ ɔ̄haw a ɛnyɛ den saa mmuae
some	ebi
sort	yiyim
special case	tebea soronko
special case (s)	tebea soronko
speed	mmirika
sphere	krukruwa
spring	fefɛw
square	nea ɛwɔ̄ afa anan
square array	nseм/nneɛma a wɔahyehyɛ na ɛwɔ̄ afa anan
square number	nea wotumi kyerɛw no sɛ nɔ̄ma bi ne n'ankasa mmɔho
square of a number	nea wonya bere a wɔde nɔ̄ma bi abɔ̄ n'ankasa ho
square root of a number	nɔ̄ma bi ase bere wɔde n'ase no abɔ̄ n'ankasa ho
square unit	skue susude
standard measure	susude a ɛyɛ nea wɔagye atom
standard notation	agyiraehyɛde ahorow a wɔahyehyɛ agye atom
standard representation	sɛnkyerɛnne a ɛyɛ nea wɔagye atom
standard representations	sɛnkyerɛnne ahorow a wɔagye atom
standard units	nsusude a wɔagye atom
stem-and-leaf plot	nhyehyɛyɛ/mfoninyɛ a ɛretrew
step graph	amanɛɛbɔ̄ ho mfonin a ɛte sɛ atrapoe
straight angle	angle a ɛyɛ ɔha aduowɔtwe
strategies	kwan ahorow
substitute	nea esi ananmu
substitution	nsi ananmu
subtract	te fi mu
subtraction	te a wɔte fi mu
subtraction fact	asɛm a nte fi mu di dwuma wom
subtraction sentence	kasasin a nte fi mu di dwuma wom
subtraction sign	te fi mu agyiraehyɛde
subtrahend	nea wɔrebɛte afi nɔ̄ma foforo mu
sum	nkabom
summer	ɔhyew bere

MATHEMATICS - GRADE 3,4,5

ENGLISH	TWI
supplementary angles	angle abien a ɛka bom ye ɔha aduowɔtwe
survey	nhwehwɛmu
symbols	agyiraehyɛde ahorow
symbols in verbal form	agyiraehyɛde wɔ ano kasa fam
symbols in written form	agyiraehyɛde wɔ nkyerɛwée fam
table	nyehyɛe pon
take away	fa kɔ
tall /taller / tallest	tenten /tenten sen / tenten sen biara
tallies	nkabom ahorow
tally mark	nkabom nɔma
ten	du
ten thousands	mpem dudu
tens	dudu
tens place	dudu gyinabea
tenth	tɔ so du
term	akontaabu asem fa bi
terminating decimal	akyi pɔw nɔma a etwa to
tessellation	mfonin ahorow hyehyɛ
theorem	nhomasua mu nokwasem
third	tɔ so abiesa
thought process	adesusuw
thousands	mpem mpem
thousandth	apem nkyekyem
three	abiesa
three-digit number	nɔma a emu nkyerɛwde ye abiesa
three-dimensional figure	mfonin a eṭe sɛ ade no ankasa
tiling	dɔte hyɛnn ntrantraa a wɔde kata fam
time	bere
to challenge thinking	egye nsusuwii
to clarify thinking	ma nsusuwii mu da hɔ
to elicit thinking	ma wosusuw
to extend thinking	ma wosusuw kɔ akyi
together	ne nyinaa
ton	ton
translate	kyerɛ ase
trapezoid	trapisɔid
trial and error	reyɛ ahwɛ
triangle	traiangle
true / false	nokware / atoro
turn (rotation)	dan (ɛkɔ de besi)
two	abien
two-digit number	nɔma a emu nkyerɛwde ye abien
two-dimensional figure	mfonin a wɔde nhama nkutoo aye
types of representations	nsenkyerɛnne ahorow
under	ase
understand	te ase

MATHEMATICS - GRADE 3,4,5

ENGLISH	TWI
unit	susude
unit fraction	atifi ne ase nɔma a εma wunya biako
unlike denominators	ase nɔma a εnsesε
unlikely	bεyε den
use manipulatives	fa nnwinnade yε adwuma
valid approach	kwan a εyε papa
value	bo a εsom
variable	nea etumi sesa
Venn diagram	Venn mfonin
verbal expression	asεm a wɔaka/wɔka
verbal form of reasoning	adesusuw a εnam kasa mu
verbal language	ano kasa
verbal process	kasa mu
verbal symbols	kasa mu agyiraehyεde ahorow
verify claims of others	hwehwε nea afoforo aka mu
verify results	hwehwε nea efi mu aba mu
vertex	atifi
vertical	egyina hɔ
vertical angles	anim ne anim angle abien a εyε pε
volume	kεseyε
week	nnaωɔtwe
whole	mu/nyinaa
whole number	nɔma a εyε mu
whole numbers	nɔma ahorow a εyε mu
whole unit	susude a εyε mu
width	tεtrεtε
winter	awɔbere
work backwards	yε kɔ akyi
write an equation	kyerew nsεm abien a pεyε gyiraehyεde da ntam
written form of reasoning	adesusuw a εnam nkyerew so
written language	nkyerew kasa
written representations	nsenkyerɛnne a wɔakyerew
written symbols	nkyerewee mu agyiraehyεde ahorow
yard (yd)	yaade susude (yd)
year	afe
zero	hwhee
zero as the identify element in addition	hwhee a wɔde hu nkabom wɔ nɔma ahorow mu
zero property of addition	hwhee(sero) mmara wɔ nkabom mu
zero property of multiplication	hwhee(sero) mmara wɔ mmɔho mu