

Glossary

Elementary School Level

Mathematics Glossary

English / Wolof



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

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MATHEMATICS - GRADE 3, 4, 5

| ENGLISH | WOLOF |
|---|---|
| about | ñeel, àju |
| above | ci kaw |
| absolute value | njëg bi gën a dëggu |
| accurate | wér |
| accurately label work | etiket buñu wéral |
| act it out | Jëfe ko |
| acute angle | Koñ bu maaska |
| acute triangle | ñetti-koñ bu maaska |
| add | yokk |
| addend | dolli |
| addition | dolli |
| addition fact | jëfu dolli |
| addition sentence | ay baati dolli |
| addition sign | màndargaay dolli |
| additive inverses | wuute yu yokk |
| after | li ci topp |
| afternoon | bëcëk |
| algebra | alseebar |
| algebraic expression | yaatalu alseebar |
| algebraic patterns | nataalu alseebar |
| algebraic relationship | digante alseebar yi |
| algebraically | algebraically |
| algorithm | algoritm |
| alike | nduru |
| all | lépp |
| all together | boole lépp |
| almost | jeye |
| amount | dayoo |
| analog clock | montaru siifar |
| analyze | càmbar |
| angle | koñ |
| angles, adjacent | koñ yi, ci kanam |
| answer | tontu |
| ante meridian (a.m.) | ante meridian (a.m.) |
| apex | càtt |
| application | jëfekaay |
| apply | jëfe |
| approach | jaarin |
| appropriate mathematical language | làkku xayma bu jaar yoon |
| appropriate mathematical language organize work | làkku xayma bu jaar yoon Nos liggéey |
| arc | fitt |
| area | barab |
| argument | lay |
| argument / conjecture / counterexample | lay / jàpp / misaalu wuutale |
| arithmetic (numeric) expression | yokkub aritmetik (sifar) |

MATHEMATICS - GRADE 3, 4, 5

| ENGLISH | WOLOF |
|--|----------------------------------|
| arithmetic expression | yokkub artmetik |
| arithmetic fact | jëfu artmetik |
| arrange | toftale |
| array | taxañ |
| as long as | lu toll ci guddaayu |
| associative property | Propiriyete buy boole |
| attribute | jagle |
| autumn (fall) | diggu nawét |
| average | digg-dóom |
| axis (axes) | aksi (ay aksi) |
| bar graph | rataalu rédd |
| base | dàtt |
| base of a 3-dimensional figure | dàttu ab nataal 3-D |
| base of a parallelogram | dàttu ab paralelogaraam |
| base of a polygon | dàttu ab poligon |
| base of a polyhedron | dàttu ab poliyedron |
| base of a rectangle | dàttu ab ñeenti koñ bu yaa |
| base of a triangle | dàttu ab ñetti koñ |
| base ten number system | nosteg sifaru fukki dàttu |
| before | laata |
| below | ci suuf |
| beside between on | wetu digante kaw |
| big/bigger/biggest | rey/gën a rey/ bi gën a rey |
| bisect | seddale |
| calculate | xayma |
| calendar | arminaat |
| capacity | kàttan, rëyaay |
| cardinal numbers (1-10) | nombar kardinaal (1 ba 10) |
| cent | fistin |
| centimeter (cm) | sàntimeetar (cm) |
| chance | wërsék |
| charts | tablo yi |
| circle | wërgël |
| circle graph | nataalu wërngël |
| circumference | sikoferaas |
| clarify | leeral |
| classify triangles | toftale ñetti koñ |
| closed figure | nataal bu tëju |
| coin | weccet |
| collaborate | booloo |
| collection | dajale |
| common | bokk |
| common denominator | seddelekaay buñu bokk |
| common multiple | fulukaay buñu bokk |
| commutative property of addition | propriyete dolli bu mën soppeeku |
| commutative property of multiplication | propriyete ful bu mën soppeeku |

MATHEMATICS - GRADE 3, 4, 5

| ENGLISH | WOLOF |
|-------------------------------------|-----------------------------------|
| compare | méngale |
| compare numbers | méngale ay sifar |
| compatible numbers | sifar yu mën a ànd |
| compensation | fay |
| complementary angles | Koñi mottali yi |
| compose a number | càpp ab nimeru |
| compose shapes | boole ay melokaan |
| composite number | Sifar yu wuute |
| concentric circles | wërngël bu tàncaloo |
| conclusion | tënk |
| concrete representations | teewaay gu dëggu |
| cone | koon |
| congruent | dëppoo |
| congruent triangles | ñetti koñ yu dëppoo |
| conjecture | jàpp |
| connect | jokkoo |
| consecutive | toppante |
| consecutive angles | koñ yu toppante |
| constant | sax |
| construct | tabax |
| contrast | wuute |
| conversion fact | jëfu wecci |
| convert | wecci |
| coordinate | tëral |
| coordinate grid | tablo tëral |
| coordinate plane | Këru tëral |
| corner | koñ |
| corresponding angles | Koñ yimu méngool |
| corresponding sides | Wet yimu méngool |
| count back | wàññiwaat |
| count backwards | wàññi dellu gannaaw |
| count on | wàññi ci |
| counterexample | wuutey misaal |
| counting numbers | wàññi ay sifar |
| cube | kib |
| cubic centimeter (cm ³) | Sàntimetar kib (cm ³) |
| cubic unit | benntey kib |
| cup (c) | Kopp (c) |
| currency symbols | nosteg nàntug |
| customary measurement system | cossan màndargay xalis |
| data | njoxe |
| data frequency table | tablo ñëwiinu njoxe |
| day | bis |
| daylight | bëcèk |
| decagon | fukki-koñ |
| decimal fraction | seddale desimaal |

MATHEMATICS - GRADE 3, 4, 5

| ENGLISH | WOLOF |
|----------------------------|------------------------|
| decimal number | sifaru desimal |
| decimal point | tombu desimaal |
| decimeter | desimetar |
| decompose a number | tasaare ab sifar |
| decompose shapes | tasaare ay melokaan |
| decrease | wàññi |
| decreasing sequences | ay doggitu wàññi |
| degree | dëgëre |
| degree measure of an angle | nàttug dëgërey koñ |
| denominator | xaajalekat |
| density | diisaay |
| design | defar |
| diameter | jameetar |
| differences | wuute yi |
| digit | sifar |
| digital clock | montaru sifar |
| digits | ay siifar |
| dime | fistin |
| dimension | dayo |
| discuss | waxtaane |
| distributive property | propriyete buy seddale |
| divide | xaajale |
| dividend | liñu wara xaajale |
| divisibility test | ñàmantiy xaajale |
| divisible | liñu mën a xaajale |
| divisible by | mën nañ ko xaajale ak |
| division | xaajale |
| divisor | xaajalekat |
| dodecahedron | dodecahedron |
| dollar (\$) | dolaar (\$) |
| doubles minus one | ñaar genee ci benn |
| doubles plus one | ñaar wàñni ci benn |
| doubling | ñaaral |
| draw a graph | rëdd ab tablo |
| draw a picture | rëdd ab nataal |
| drawings | rëdd yi |
| edge | wet |
| eight | guddaay |
| elapsed time | waxtu yi weesu |
| ellipse | wërgal |
| endpoint | njextal |
| equivalent equations | tollole yu yemoo |
| equal (=) | tolloo (=) |
| equal to (=) | tolloo ak (=) |
| equation | tolloole |
| equidistant marks | màndargay soreel |

MATHEMATICS - GRADE 3, 4, 5

| ENGLISH | WOLOF |
|------------------------------------|---------------------------------|
| equilateral polygon | poligon ekilateraal |
| equilateral triangle | ñetti koñi ekilateral |
| equivalent | tolloo |
| equivalent decimals | desimaal yu toolloo |
| equivalent fractions | seddale yu toolloo |
| equivalent numerical expressions | waxi sifar yu toolloo |
| equivalent ratios | rasiyoo yu toolloo |
| estimate | xayma |
| estimation | xayma |
| estimation strategies | jaar-jaaru xayma |
| evaluate | nàtt |
| even number | sifar bu toolloo |
| evening | ngoon |
| event | xew-xew |
| examine | càmbar |
| example | misaal |
| expanded form | tèggiin buñu yaatal |
| experimental results | njuréefi nàtt |
| explain | leeral |
| explain mathematical relationships | Leeral digante yi ci matematik |
| explore | xuus |
| explore mathematical relationships | xuus ci digante yi ci matematik |
| exponential notations | nàttug eksponasiyel |
| extend a pattern | yaatal ab royukaay |
| extend models | yaatal ay anam |
| extended fact | jëf yuñu yaatal |
| face | kanam |
| fact | jëf |
| fact family (related facts) | njabootu jëf (jëf yu méngoo) |
| factor (noun) | defarukaay (tur) |
| factor (verb) | defarukaay (werb) |
| factorial | waññikaay |
| fair share | seddale bu jub |
| fewer | lu tuuti |
| fewer than | lu gen a tuuti |
| fifths | juróomeel |
| first | njëkk |
| five | juróom |
| flip (reflection) | Wëlbbati (sukkiin) |
| foot (ft.) | tànk (ft.) |
| formula | formiil |
| formulate conclusions from graphs | defar ay tënk ci ay tablo |
| formulate predictions from graphs | defar ay seentu ci ay tablo |
| four | ñeent |
| four-digit number | nombaru ñeenti-sifar |
| fourth | ñeenteel |

MATHEMATICS - GRADE 3, 4, 5

| ENGLISH | WOLOF |
|----------------------------------|--|
| fraction | xaajale |
| frequency table | tablo ñëwiin |
| front-end estimation | xayma kanam |
| gallon (gal) | gallon (gal) |
| generate solutions | jur ay saafara |
| geometric fact | Jëfu sewometri |
| geometric figure | nataalu sewometri |
| geometric pattern | royukaayu sewometri |
| geometric solid | ndëgërlaayu sewometri |
| geometry | sewometri |
| gram (g) | gram (g) |
| graphical representations | teewalukaayi sewometri |
| graphs | tablo yi |
| greater | gën a mag |
| greater than (>) | gën a mag (>) |
| greatest | bi gën a mag |
| greatest common divisor (GCD) | xaajalekaay mbooloo bi gën a mag (GCD) |
| greatest common factor (GCF) | faktëru mbooloo bi gën a mag (GCD) |
| grid | tablo |
| group how many | mboole ñaata |
| guess | tândus |
| half hour | genwàllu waxtu |
| halves | ay genwàl |
| halving | wàññi ci genwàl |
| heavier | gën a diis |
| height | guddaay |
| height of a 3-dimensional figure | guddaayu nataalu 3-D |
| height of a parallelogram | guddaayu ab parallelogram |
| height of a rectangle | guddaayu ñeenti koñ bu yaatu |
| height of a triangle | guddaayu ñetti koñ |
| heptagon | xeptagon |
| hexagon | eksagon |
| higher | gën a gudd |
| horizontal | tëdd |
| hour | waxtu |
| hour hand | loxoy waxtu |
| hundred chart | témeeri tablo |
| hundred thousands | témeeri juni |
| hundred thousand million | témeeri juni miliyon |
| hundreds | témeer |
| hundreds places | témeeri barab |
| hundredths | ay témeeri-témeer |
| hypotenuse | ipoteniiis |
| icosahedron | ikosayeedar |
| identify | ràññee |
| identify the problem | ràññee jafe-jafe bi |

MATHEMATICS - GRADE 3, 4, 5

| ENGLISH | WOLOF |
|-------------------------------------|--|
| element for addition | yëfu dollì |
| Identify element for multiplication | ràññee yëfu ful |
| impossible outcome | njuréef bu mànta nekk |
| improper fraction | Xaajale bu jubadi |
| inch (in) | Puus (in) |
| increase | yokk |
| increasing sequences | diggìt gu yokk |
| inequality | ñakka tolloo |
| input values | njègu dugal |
| Inscribed polygon | Poligon buñ bind |
| inside | ci biir |
| integer | mat sëkk |
| interior angles | koñi biir |
| interpret | firi |
| interpret models | firi ay royukaay |
| intersect | daje |
| intersecting lines | rèdd yu daje |
| invalid approach | doxaliin bu jubul |
| inverse operations | sëfu xayma bu dëppu |
| inverse property | propriyete bu dëppu |
| investigate | gëstu |
| irrational numbers | sifar yu dëppooowul |
| irregular polygon | poligon budul faral |
| irregular shape | tëggiin budul faral |
| irrelevant information | xibaar bu ñàkk solo |
| isosceles triangle | ñetti koñ bu isosel |
| justify | wéral |
| key sequence | doggit bu am solo |
| key to a graph | nataal bu am solo |
| kilogram (kg) | kilogaraam (kg) |
| kilometer (km) | kilomeetar (km) |
| kite | serf-wolant |
| label work | etiket |
| language of logic (and, or, not) | làkk bu xel mën a nangu (ak, mbaa, déet) |
| large / larger / largest | yaatu / gën a yaatu / bi gën a yaatu |
| last | mujj |
| least common denominator (LCD) | denominatër komë bi gën a tuuti (LCD) |
| least common multiple (LCM) | militiple komë bi gën a tuuti (LCM) |
| leg of a right triangle | tàнку ñetti-koñu ndeyjoor |
| length | guddaay |
| less | tuuti |
| less than (<) | gën a tuuti (<) |
| lighter | gën a leer |
| like (common denominator) | niki (denominatër komë) |
| likely | li mën a nekk |
| line | rèdd |

MATHEMATICS - GRADE 3, 4, 5

| ENGLISH | WOLOF |
|------------------------------|---|
| line graph | nataalu rëdd |
| line of symmetry | rëddu simetri |
| line plot | rëdd-rëdd |
| line segment | segmaa |
| line symmetry | simetri |
| listen | degglu |
| liter (L) | liitër (L) |
| logical reasoning | xalaat bu xel mën a nangu |
| long / longer / longest | gudd / gën a gudd / bi gën a gudd |
| longer | gën a gudd |
| longer than | gën a gudd |
| look for a pattern | seet ab royuwaay |
| lower | gën a gàtt |
| lowest terms (simplest form) | baat gën a gàtt (tëggiin bi gën a yomb) |
| make a chart | defar ab tablo |
| make a diagram | defar ab jagaraam |
| make an organized chart | defar ab tablo buñu nos |
| make an organized list | defar ab lim buñu nos |
| make conjectures | defar ay càx |
| make observations | amal ay settantal |
| map legend | Leeralukaayu kàrt |
| map scale | eselu kàrt |
| mass | diisaay |
| match | dëppoo |
| mathematical statements | layi matematik |
| mathematics | matematik |
| mean | tekki |
| measure | nàtt |
| measurement | nàtt |
| median | mejaan |
| mental math | matematiku xel |
| meter (m) | meetar (m) |
| metric system of measurement | sistem metriku nàtt |
| metric units of measure | inite metriku nàtt |
| mile | kilomeetar |
| milliliter (ml) | mililiitar (ml) |
| millimeter (mm) | milimeetar (mm) |
| millions | ay miliyon |
| minuend | minuend |
| minus | waññi |
| minus sign | màndargay waññi |
| minute | simili |
| minute hand | loxoy simili |
| mixed number | nimero bu jaxasoo |
| mode | anam |
| money | xaalis |

MATHEMATICS - GRADE 3, 4, 5

| ENGLISH | WOLOF |
|----------------------------------|-----------------------------------|
| months of the year | weer yi ci at mi |
| more | gën a |
| more than (>) | gën a (>) |
| more / most | gën a /bi gën a |
| morning | suba |
| multiple | bari |
| multiple representations | teewal yu bari |
| multiplicand | fulukaay |
| multiplication | ful |
| multiplicative inverses | dëpp yi ci ful yi |
| multiplier | fulkat |
| multiply | ful |
| negative number | sifaru waññi |
| negative rational numbers | sifar waññi yu xelu |
| next | li ci tpp |
| nickel | nikel |
| night | guddi |
| nine | juróom ñeent |
| nonagon | nonagon |
| nonstandard measure | nàtt bu baaxoowul |
| nonstandard representations | teewal yu baaxoowul |
| nonstandard units | Inite yu baaxoowul |
| noon | ngoon |
| not equal to (!) | tolloowul ak (!) |
| not equal (≠) | tolloowul ak (≠) |
| number | nimero |
| number in words | nimero ciy baat |
| number line | rèddu nimero |
| number model | royukaayu nimero |
| number sentence | ay baati nimero |
| number system | nosteg nimero |
| numeral | limtu |
| numeration | lim |
| numerator | limukaay |
| numeric expression | waxu nimerik |
| numeric patterns | royuwaayu nimerik |
| numerical problems | jafe-jafe nimerik |
| numerically | nimerik |
| objects | ay yëf |
| objects created using technology | yëf yuñu sos di jëfandikoo xarala |
| obtuse angle | koñ bu dof |
| obtuse triangle | ñetti-koñ bu dof |
| octagon | oktagon |
| octagon parallel lines | rèddi paralellu oktagon |
| odd number | nimero bu bon |
| one | benn |

MATHEMATICS - GRADE 3, 4, 5

| ENGLISH | WOLOF |
|--------------------------------|-------------------------------|
| one-digit number | nimero benn-siifar |
| ones | ay benn |
| one's place | barabu jàmbur |
| open figure | nataal bu ubeeku |
| open sentence | ay baat yu ubbeeku |
| operation | Sëfu xayma |
| operational method / operation | anamu sëfu xayma / sëfu xayma |
| oral representations | teewali kàddu |
| order | toftale |
| order of operations | toftaley sëfu |
| ordered number pair | nimero ñaar-ñaar buñu toftale |
| ordinal number | limu toftalin |
| organize | nos |
| organize work | nos liggéey |
| organize chart | nost tablo |
| organize list | nos lim |
| origin | cosaan |
| ounce (oz.) | pepu ndox (oz.) |
| over | fèle |
| pan balance | peesekaay |
| parabola | parabol |
| parallel lines | rèdd yu paralel |
| parallelogram | paralelogaraam |
| part | xaaj |
| part-to-part ratio | néttalib xaaj bu nekk |
| part-to-whole ratio | xaaj-ci-mbooleem néttali |
| pattern | royuwaay |
| penny | fistin |
| pentagon | pentagon |
| percent | ci témeer bu nekk |
| perimeter | perimetar |
| perpendicular lines | rèdd bu perpendikileer |
| personal references | delluwaay yu jagoo |
| per-unit rate | njègu benn simili bu nekk |
| physical models | Royukaayu fisik |
| pi | pi |
| pictograph | piktogaraam |
| pictorial representations | Teewali piktogaraam |
| pint (pt) | pint (pt) |
| place value | jègu barab |
| plane | sëfël naaw-naaw |
| plane figure | nataalu sëfël naaw-naaw |
| plot | rèdd |
| plus | yokk |
| point | tomb |
| poll | wote |

MATHEMATICS - GRADE 3, 4, 5

| ENGLISH | WOLOF |
|------------------------------|------------------------------|
| polygon | poligon |
| polyhedron | polyhedron |
| positive number | sifar bu bennoodi |
| positive power of 10 | doole bu bennoodi bu 10 |
| positive rational numbers | nimero xelu bu bennoodi |
| possible outcomes | njuréef bu bennoodi |
| post meridian (p.m.) | post merijee (p .m.) |
| pound (lb.) | paawun |
| power | doole |
| power of 10 | dooley 10 |
| predict | seentu |
| prediction | seentu |
| prime factorization | xaajale bi gën a mag |
| prime number | nimero bu gën a mag |
| prism | pirism |
| probability | mën a nekk |
| problem solving strategies | doxaliinu saafara jafe-jafe |
| process of elimination | doxaliin dindi |
| product | costéef |
| proper fraction | seddale bu jub |
| property | propriyete |
| protractor | raportër |
| pyramid | piraamit |
| Pythagorean Theorem | teworemu Pythagore |
| quadrangle | ñeenti-koñ |
| quadrant | kaadaraa |
| quadrilateral | kwadirilateraal |
| quart (qt) | Kaar (qt) |
| quarter | ñeenteelu xaaj |
| questions | laaj yi |
| quotient | kosiyaa |
| radius | rajus |
| random number | nimero yu gaaw |
| randomly | ci lu gaaw |
| range | toftale |
| rate | njég |
| ratio | néttali |
| rational number | nimero bu xelu |
| rationale | xalaat |
| ray | rayon |
| real number | nimero bu deggu |
| real world math | matematiiku adduna dëgëntaan |
| real world situation | anamu adduna dëgëntaan |
| reasonable estimates | nàtt bu àndak xel |
| reasonableness | mbirum xel |
| reasonableness of a solution | mbirum xelu saafara |

MATHEMATICS - GRADE 3, 4, 5

| ENGLISH | WOLOF |
|-----------------------------------|-----------------------------------|
| recognize | xàmmee |
| rectangle | ñeenti koñ bu yaatu |
| reference frame | kaadaru delluwaay |
| regroup (regrouping) | dajale (dajale) |
| regular polygon | poligon buy faral di ñew |
| regular polyhedron | polyhedron buy faral di ñew |
| related facts | jëf yu méngoo |
| relation symbol | màndargaay jëflànte |
| relevant information | xibaar bu am solo |
| remainder | fatalikukaay |
| repeated addition | yokk yu ñewat |
| repeated subtraction | waññi yu ñewat |
| repeating decimal | desimaal yu ñewat |
| rhombus | losaas |
| right angle | koñu ndeyjoor |
| rotation | wër |
| round a number | wërële ab nimero |
| rounding | wër |
| rule | sàrt |
| ruler | rëddukaay |
| same | benn |
| sample space | barabu misaal |
| scale drawing | rëddug esel |
| scale on a graph | esel ci ab nataal |
| scale to measure mass | esel buñuy nàttee diisaay |
| scalene triangle | ñetti koñu eskalen |
| scientific notation | Karmatu siyantifik |
| seasons in relation to the months | jamono suñ ko méngalee ak weer yi |
| second | ñaareel |
| sector | pàcc |
| semicircle | xaaju-wërngël |
| set of data | mbooleem njoxe |
| set of objects | mbooleem yëf |
| seven | Juróom ñaar |
| shape | tëggiin |
| share | seddale |
| shorter | gën a gàtt |
| shorter than | gën a gàtt |
| show | wone |
| side | wet |
| similar figures | nataal yu nduroo |
| similar triangles | ñetti koñ yu nduroo |
| similar triangles square | karo ñetti koñ yu nduroo |
| similarities | liñu nduroo |
| simplest form | tëggiin bi gën yomb |
| simplify an expression | yombal ab waxiin |

MATHEMATICS - GRADE 3, 4, 5

| ENGLISH | WOLOF |
|----------------------------|-------------------------------------|
| simplify fractions | yombal ay xaajale |
| single event | xew-xew bu benne |
| single-event experiment | ñàmandi xew-xew bu benne |
| six | juróom benn |
| sixth | juróom benneel |
| size | dayo |
| skip count | tëp wàññi |
| slide (translation) | dawaan (tekki) |
| small / smaller / smallest | tuuti /gën a tuuti / bi gën a tuuti |
| solid figure | nataal bu dëgër |
| solution | saafara |
| solutions | saafara yi |
| solve | saafaral |
| solve a simpler problem | saafaral ab jafe-jafe bu yomb |
| some | yenn |
| sort | tàmm |
| special case | araf bu xejjiku |
| special case (s) | araf bu (yu) xejjiku |
| speed | gaawaay |
| sphere | barab |
| spring | cooroor |
| square | kaare |
| square array | kaare buñu toftale |
| square number | nimero kaare |
| square of a number | Kaare bu ab nimero |
| square root of a number | reenu kaare bu ab nimero |
| square unit | inite kaare |
| standard measure | nàtt bu baaxoo |
| standard notation | karmat bu baaxoo |
| standard representation | teewal bu baaxoo |
| standard representations | teewal yu baaxoo |
| standard units | inite yu baaxoo |
| stem-and-leaf plot | jagaraamu xóp |
| step graph | nataalu jeego |
| straight angle | koñ bu jub |
| strategies | doxaliin |
| substitute | wuutal |
| substitution | wuutu |
| subtract | waññi |
| subtraction | waññi |
| subtraction fact | jëfu waññi |
| subtraction sentence | ay baat waññi |
| subtraction sign | màndargay waññi |
| subtrahend | subtrahend |
| sum | boole |
| summer | jamonoy tangoor |

MATHEMATICS - GRADE 3, 4, 5

| ENGLISH | WOLOF |
|--------------------------|-------------------------------------|
| supplementary angles | yeneen koñ |
| survey | gëstu |
| symbols | ay màndarga |
| symbols in verbal form | ay màndarga ci tëggiinu werb |
| symbols in written form | ay màndarga ci tëggiin buñu bind |
| table | taabal |
| take away | yóbbu |
| tall /taller / tallest | njool /gën a njool / bi gën a njool |
| tallies | dëppoo yi |
| tally mark | poñ bu dëppoo |
| ten | fukk |
| ten thousands | fukk juni |
| tens | ay fukk |
| tens place | bukki barab |
| tenth | fukkeel |
| term | baat |
| terminating decimal | desimaalu jeexal |
| tessellation | mosayik |
| theorem | teworem |
| third | ñetteel |
| thought process | doxaliinu xalaat |
| thousands | ay juni |
| thousandth | juneel |
| three | ñett |
| three-digit number | nimero bu am ñetti sifar |
| three-dimensional figure | nataalu ñetti jeego |
| tiling | arduwaas |
| time | waxtu |
| to challenge thinking | jamarlook xalaat |
| to clarify thinking | leeral xalaat |
| to elicit thinking | leeral xalaat |
| to extend thinking | yaatal xalaat |
| together | bokk |
| ton | ton |
| translate | tekki, firi |
| trapezoid | tarapees |
| trial and error | jéem ak njuumte |
| triangle | ñetti koñ |
| true / false | dëgg/bon |
| turn (rotation) | wër |
| two | ñaar |
| two-digit number | nimero bu am ñaari sifar |
| two-dimensional figure | nataal bu am ñaari jéego |
| types of representations | ay xeeti teewal |
| under | ci suuf |
| understand | nànd |

MATHEMATICS - GRADE 3, 4, 5

| ENGLISH | WOLOF |
|--|--------------------------------------|
| unit | inite |
| unit fraction | xaajale inite |
| unlike denominators | denominatër yu wuute |
| unlikely | wuute |
| use manipulatives | jëfandikoo ay manipilatër |
| valid approach | doxaliin bu jub |
| value | njëg |
| variable | wariyaabal |
| Venn diagram | jagaraamu Wenn |
| verbal expression | waxu kàddu |
| verbal form of reasoning | anamu xalaat ci kàddu |
| verbal language | làkku kàddu |
| verbal process | koxaliinu kàddu |
| verbal symbols | màndargay kàddu |
| verify claims of others | saytu càkkutéefi ñeneen |
| verify results | saytu ay njuréef |
| vertex | càt |
| vertical | taxaw |
| vertical angles | koñ bu taxaw |
| volume | xumbaay |
| week | ayu-bis |
| whole | yépp |
| whole number | nimero bi yépp |
| whole numbers | nimero yi yépp |
| whole unit | inite yépp |
| width | yaatuwaay |
| winter | jamonoy sédd |
| work backwards | liggéey ci jëm ganaaw |
| write an equation | bind ab tollole |
| written form of reasoning | anamu xalaat buñu bind |
| written language | làkk buñu bind |
| written representations | teewal yuñu bind |
| written symbols | màndarga yuñu bind |
| yard (yd) | yaar (yd) |
| year | at |
| zero | neen |
| zero as the identify element in addition | neen niki yëf biñu ràññee ci a dolli |
| zero property of addition | propriyete neen ci dolli |
| zero property of multiplication | propriyete neen ci ful |
| | |