

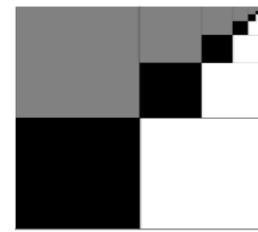
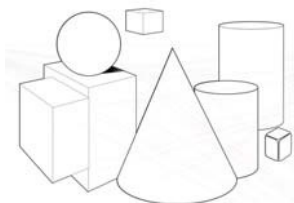
Glossary

High School Level

Geometry Glossary

English | Haitian Creole

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



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"](#)



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Geometry

| English | Haitian Creole |
|-------------------------------|---------------------------------|
| Problem Solving | Rezoud pwoblèm |
| AA triangle similarity | Similitid triyang AA |
| AAA triangle similarity | Similitid triyang AAA |
| AAS triangle congruence | Kongriyans triyang AAS |
| additive property of equality | Pwopriyete adisyon nan egalite |
| algorithm | Algorit |
| apply | Aplike |
| ASA triangle congruence | Kongriyans triyang AKA |
| conjecture | Konjekti, sipozisyon |
| constraints | Kontrent |
| construct | Konstwi |
| discover | Dekouvri |
| dynamic geometry software | Logijsyèl dinamik pou jeyometri |
| explore | Esplor |
| generalization | Jeneralizasyon |
| inductive reasoning | Rezonman endiktif |
| justify | Jistifye |
| parameters | Paramèt |
| reason | Rezon, Kòz |
| truth value | Endèks verite |
| valid argument | Agiman valab |
| Reasoning and Proof | Rezonman ak Prèv |
| AA triangle similarity | Similitid triyang AA |
| AAA triangle similarity | Similitid triyang AAA |
| AAS triangle congruence | Kongriyans triyang AAS |
| analytical proof | Prèv analistik |
| angle addition postulate | Postila sou adisyon ang |
| ASA triangle congruence | Kongriyans triyang AKA |
| axiom | Aksyòm |
| biconditional | Bikondisyonèl |
| conclusion | Konklizyon |

Geometry

| English | Haitian Creole |
|--|-------------------------------------|
| conditional statement | Pwopozisyon kondisyonèl |
| conjecture | Konjekti, sipozisyon |
| conjunction | Entèseksyon |
| contradiction | Kontradiksyon |
| contrapositive of a statement | Kontrapozisyon yon fraz |
| converse of a statement | Konrapoze yon pwopozisyon |
| counterexample | Resipwòk yon pwopozisyon |
| deductive proof | Prèv dediktif |
| deductive reasoning | Rezonman pou dediktif |
| definition | Definisyon |
| disjunction | Dijonksyon |
| dynamic geometry software | Lojisyl dinamik pou jeyometri |
| equivalence relation | Rapò ekivalans |
| Euclidean Parallel Postulate | Postila Eklid sou Paralèl |
| explain | Esplike |
| geometry | Jeyometri |
| hypotenuse and leg triangle congruence | Kongriyans ipoteniz ak kote triyang |
| hypothesis | Ipotèz |
| indirect proof | Prèv endirèk |
| inductive reasoning | Rezonman endiktif |
| inverse of a statement | Kontrè yon pwopozisyon |
| investigate | Envestige |
| justify | Jistifye |
| logical equivalent | Ekivalan lojik |
| negation | Negasyon |
| paragraph proof | Prèv pou paragraf |
| parallel postulate(s) | Postila sou paralèl (yo) |
| proof | Prèv |
| proof by contradiction | Prèv pa kontradiksyon |
| proportional | Pwopòsyonèl |
| Pythagorean Theorem | Teyorèm <i>Pitagò</i> |
| reason | Rezon |
| reflexive property of equality | Pwopriyete refleksivite nan egalite |

Geometry

| English | Haitian Creole |
|----------------------------------|-------------------------------------|
| SAS triangle congruence | Kongriyans triyang KAK |
| SAS Similarity Theorem | Teyorèm similitid KAK |
| SSS triangle congruence | Kongriyans triyang KKK |
| substitution property | Pwopriyete sibstisyon |
| subtraction property of equality | Pwopriyete soustrasyon nan egalite |
| symmetric property of equality | Pwopriyete simetri nan egalite |
| theorem | Teyorèm |
| transformational proof | Prèv transfòmasyonèl |
| transitive property of equality | pwopriyete tranzitivite nan egalite |
| truth value | Valè verite |
| two-column proof | Prèv sou de kolòn |
| undefined terms | Tèm endifini |
| union of sets | Inyon ansanm |
| valid argument | Agiman valib |
| Communication | Kominikasyon |
| axiom | Aksyòm |
| biconditional | Bikondisyonèl (ki gende kondisyon) |
| compound statement | Pwopozisyon konpoze |
| conclusion | Konklizyon |
| conditional statement | Pwopozisyon kondisyonèl |
| conjecture | Konjekti |
| conjunction | Entèseksyon |
| contrapositive of a statement | Konrapoze yon pwopozisyon |
| converse of a statement | Resipwòk yon pwopozisyon |
| definition | Definisyon |
| disjunction | Dijonksyon |
| explain | Esplike |
| hypothesis | Ipotèz |
| inverse of a statement | Kontrè yon pwopozisyon |
| justify | Jistifye |
| negation | Negasyon |
| theorem | Teyorèm |

Geometry

| English | Haitian Creole |
|--------------------------------|---------------------------|
| truth value | Valè verite |
| undefined terms | Tèm endifini |
| Connections | Koneksyon |
| apply | Aplike |
| compound locus | Lye jeyometrik konbine |
| discover | Dekouvri |
| intersection of sets | Entèsekson ansanm |
| investigate | Envestige |
| spatial relationships | Rapò espasyal |
| union of sets | Inyon ansanm |
| Representation | Reprezantasyon |
| analytical geometry | Jeyometri analistik |
| coordinate geometry | Jeyometri analistik |
| definition | Definisyon |
| Euclidean geometry | Jeyometri eklidyen |
| function | Fonksyon |
| graphical representation | Reprezantasyon grafik |
| locus of points | Lye jeyometrik pwen |
| logical equivalence | Ekivalans lojik |
| non-Euclidean geometry | Jeyometri non-eklidyen |
| three dimensional space | Espas tridimansyonèl |
| transformational geometry | Jeyometri transfòmasyonèl |
| two dimensional space | Espas bidimansyonèl |
| Geometric Relationships | Relasyon jeyometri |
| AA triangle similarity | Similitid triyang AA |
| AAA triangle similarity | Similitid triyang AAA |
| AAS triangle congruence | Similitid triyang AAK |
| ASA triangle congruence | Similitid triyang AKA |
| absolute value | Valè absoli |
| acute angle | Ang egi |
| acute triangle | Triyang egi |

Geometry

| English | Haitian Creole |
|------------------------------------|---------------------------------|
| adjacent angles | Ang adjasan |
| algebraic representation | Reprezantasyon aljebrik |
| alternate interior angles | Ang altèn entèn |
| Altitude | Wotè, elevasyon, altitud |
| analytical geometry | Jeyometri analistik |
| angle | Ang |
| angle bisector | Bisektris ang |
| angle measure | Mezi ang |
| apothem | Apotèm |
| arc | Ak |
| arc measure | Mezi yon ak |
| area | Sifas, sipèfisi |
| axis of symmetry | Aks simetri |
| base | Baz |
| betweeness | Milye |
| bisector | Bisektris |
| center of a circle | Sant yon sèk |
| center of a regular polygon | Sant yon poligòn regilye |
| center of gravity | Sant gravite |
| central angle | Ang santral |
| central angle of a regular polygon | Ang santral yon poligòn regilye |
| centroid | Santroyid |
| chord | Kòd |
| circle | Sèk |
| circumcenter | Sikonsant |
| circumcircle (about a polygon) | Sèk ki sikonskri (yon poligòn) |
| circumference | Sikonferans |
| collinear points | Pwen kolineyè |
| common tangents | Tanjant komen |
| complementary angles | Ang konplémentè |
| concave polygon | Poligòn konkav |
| concentric circles | Sèk konsantrik |
| concurrent lines | Dwat konkouran |

Geometry

| English | Haitian Creole |
|-------------------------------------|----------------------------------|
| cone | Kòn |
| congruence | Kongriyans |
| conic sections | Seksyon konik |
| constant of proportionality | Konstant pwopòsyonalite |
| convex polygon | Poligòn konvèks |
| coordinate geometry | Jeyometri analistik |
| coplanar | Koplanè |
| corresponding angles | Ang korespondan |
| corresponding parts | Pati korespondan |
| corresponding sides | Kote korespondan |
| crossection | Koup transvèsal |
| cube | Kib |
| cylinder | Silenn |
| definition | Definisyon |
| diagonals | Dyagonal |
| diameter | Dyamèt |
| dihedral angle | Ang dyèd |
| distance | Distans |
| distance between a point and a line | Distans ant yon pwen ak yon dwat |
| distance between two parallel lines | Distans ant de dwat paralèl |
| distance between two points | Distans ant de pwen |
| dodecahedron | Dwodekayèd |
| ellipse | Elips |
| endpoint | ekstremite |
| equiangular | Ekiyang |
| equidistant | Ekidistan |
| equilateral triangle | Triyang ekilateral |
| equilateral polygon | Poligòn ekilateral |
| Euclidean Geometry | Jeyometri eklidyen |
| Euclidean Parallel Postulate | Postila Eklid sou Paralèl |
| exterior | Eksteryè, Ekstèn |
| exterior angle | Ang eksteryè |
| external secant segment | Segman ekstèn yon sekant |

Geometry

| English | Haitian Creole |
|--------------------------------|-------------------------------------|
| face of a polyhedron | Fas yon polyèd |
| foot of an altitude | Baz yon altitud |
| function | Fonksyon |
| geometric mean | Mwayèn jewometrik |
| geometry | Jewometri |
| golden ratio | Nonm ann ò |
| golden rectangle | Rektang ann ò |
| great circle | Gran sèk |
| hemisphere | Emisfè |
| Heron's formula | Fòmil Ewon |
| hexagon | Egzagòn |
| hypotenuse | Ipoteniz |
| icosahedron | Ikosayèd |
| incenter of a polygon | Sant yon sèk enskri nan yon poligòn |
| inclination | Enklinezon |
| inscribed angle | Ang enskri |
| inscribed circle | Sèk enskri |
| intercepted arc | Ak (yon ang) entèsepte |
| intercepts | Entèsekson |
| interior | Enteriyè, entèn |
| intersecting lines | Dwat sekant |
| isosceles trapezoid | Trapèz izosèl |
| isosceles triangle | Triyang izosèl |
| kite | Kap, sèvolan |
| lateral area of a prism | Sifas lateral yon pris |
| lateral edge | Arèt lateral |
| lateral face | Fas lateral |
| lateral surface | Sifas lateral |
| legs of a right triangle | Kote yon triyang rektang |
| legs of an isosceles trapezoid | Kote yon trapèz izosèl |
| length | Longè |
| line | Dwat, liy |
| line segment | Segman |

Geometry

| English | Haitian Creole |
|------------------------------------|----------------------------------|
| linear pair | Pè lineyè |
| locus of points | Lye jeyometrik pwen |
| major arc | Ak majè |
| mean proportional | Mwayèn pwopòsyonèl |
| measure of an angle | Mezi yon ang |
| measure of an arc | Mezi yon ak |
| median of a trapezoid | Medyàn yon trapèz |
| median of a triangle | Medyàn yon triyang |
| midpoint | Pwen ki nan mitan |
| midsegment | Pwen ki nan mitan segman |
| minor arc | Ak minè |
| n-gon | <i>n</i> -gòn |
| non-collinear | Ki pa kolineyè |
| non-coplanar | Ki pa koplanè |
| non-Euclidean geometry | Jeyometri non-eklidyen |
| obtuse angle | Ang obti |
| obtuse triangle | Triyang obti |
| octagon | Oktagòn |
| octahedron | Oktayèd |
| opposite rays | Reyon opoze |
| orthocenter | Òtosant |
| orthogonal | Òtogonal |
| parabola | Parabòl |
| parallel line segments | Segman paralèl |
| parallel lines | Dwat paralèl |
| parallelepiped | Paralelepipèd |
| parallelogram | Paralelogram |
| pentagon | Pentagòn |
| perimeter | Perimèt |
| perpendicular bisector | Bisektris pèpandikilè |
| perpendicular bisector concurrence | Konkourans bisektris pèpandikilè |
| perpendicular lines | Dwat pèpandikilè |
| perpendicular planes | Plan pèpandikilè |

Geometry

| English | Haitian Creole |
|---------------------------------|---------------------------------|
| pi | Pi |
| plane | Plan |
| point | Pwen |
| point of concurrency | Pwen konkourans |
| point of tangency | Pwen tanjans |
| polygon | Poligòn |
| polyhedron | Poliyèd |
| prism | Pris |
| product property of proportions | Pwopriyete pwodwi nan pwopòsyon |
| proportional | Pwopòsyonèl |
| pyramid | Piramid |
| Pythagorean Theorem | Teyorèm Pitagò |
| quadrant | Kadran |
| quadratic equation | Ekwasyon kwadratik |
| quadratic formula | Fòmil kwadratik |
| quadrilateral | Kwadrilatè |
| radius | Reyon |
| ratio | Rapò |
| ray | Vektè |
| real numbers | Nonm reyèl |
| rectangle | Rektang |
| rectangular solid | Solid rektangilè |
| regular polygon | Poligòn regilye |
| remote interior angles | Ang enteryè elwaye |
| rhombus | Lozanj |
| right angle | Ang dwa |
| right triangle | Triyang rektang |
| scalene triangle | Triyang eskalèn |
| secant | Sekant |
| segment | Segman |
| segment of a circle | Segman yon sèk |
| semicircle | Demisèk |
| set | Ansam |

Geometry

| English | Haitian Creole |
|------------------------------------|-----------------------------------|
| similar polygons | Poligòn sanblab |
| similar triangles | Triyang sanblab |
| simple quadrilateral | Kwadrilatè senp |
| skew lines | Dwat oblik |
| slant height | Wotè enkline |
| slope | Pant |
| sphere | Esfè |
| square | Kare |
| supplementary angles | Ang siplemantè |
| surface area | Sipèfisi |
| tangent segment | Segman tanjant |
| tangent to a circle | Tanjant parapò ak yon sèk |
| tessellation | Dalaj |
| tetrahedron | Tetrayèd |
| three-dimensional space | Espas tridimansyonèl |
| topology | Topoloji |
| transformational geometry | Jeyometri transfòmasyonèl |
| transversal | Transvèsal |
| trapezoid | Trapèz |
| triangle | Triyang |
| triangle inequality | Inegalite parapò ak triyang |
| trigonometry of the right triangle | Trigonometri triyang rektang |
| two-dimensional space | Espas bidimansyonèl |
| vector | Vektè |
| vertex | Somè |
| vertical angles | Ang vètikal |
| vertical line | Dwat vètikal |
| volume | Volim |
| x-axis | Aks x |
| x-intercept | Valè x kote li koupe aks absis la |
| y-axis | Aks y |
| y-intercept | Valè y kote li koupe aks òdone a |
| z-axis | Aks z |

Geometry

| English | Haitian Creole |
|------------------------------------|---------------------------------------|
| Constructions | Konstriksyon |
| angle bisector | Bisektris ang |
| bisector | Bisektris |
| center of a regular polygon | Sant yon poligòn regilye |
| center of gravity | Sant gravite |
| circumcircle (about a polygon) | Sèk sikonskri (parapò ak yon poligòn) |
| compass | Konpa |
| construct | Konstwi |
| dynamic geometry software | Lojisèl dinamik pou jeyometri |
| perpendicular bisector | Bisektris pèpandikilè |
| perpendicular bisector concurrence | Konkourans bisektris pèpandikilè |
| perpendicular lines | Dwat pèpandikilè |
| straightedge | Règ ki gen kan dwat |
| Locus | Lye jeometrik |
| circle | Sèk |
| compound locus | Lye jeyometrik konbine |
| ellipse | Elips |
| hyperbola | Ipèbòl |
| locus of points | Lye jeyometrik pwen |
| parabola | Parabòl |
| Formal and Informal Proofs | Prèv fòmèl ak prèv enfòmèl |
| AA triangle similarity | Similitid triyang AA |
| AAA triangle similarity | Similitid triyang AAA |
| AAS triangle congruence | Kongriyans triyang AAK |
| ASA triangle congruence | Kongriyans triyang AKA |
| angle addition postulate | Postila sou adisyon ang |
| axiom | Aksyòm |
| biconditional | Bikondisyonèl |
| conclusion | Konklizyon |
| conditional statement | Pwopozisyon kondisyonèl |
| conjecture | Konjekti, sipozisyon |

Geometry

| English | Haitian Creole |
|--|-------------------------------------|
| conjunction | Konjonksyon |
| contradiction | Kontradiksyon |
| contrapositive of a statement | Kontrapoze yon pwopozisyon |
| converse of a statement | Resipwòk yon pwopozisyon |
| counterexample | Kontegzanp |
| deductive reasoning | Rezonman dediktif |
| definition | Definisyon |
| disjunction | Disjonksyon |
| dynamic geometry software | Lojisyl dinamik pou jeyometri |
| equivalence relation | Rapò ekivalans |
| Euclidean Parallel Postulate | Postila Eklid sou Paralèl |
| hypotenuse and leg triangle congruence | Kongriyans ipoteniz ak kote triyang |
| indirect proof | Prèv endirèk |
| inductive reasoning | Rezonman endiktif |
| inverse of a statement | Kontrè yon pwopozisyon |
| justify | Jistifye |
| logical equivalent | Ekivalan lojik |
| negation | Negasyon |
| parallel postulate(s) | Postila sou paralèl |
| postulate | Postila |
| proof | Prèv, demonstrasyon |
| proof by contradiction | Prèv pa kontradiksyon |
| Pythagorean Theorem | Teyorèm Pitagò |
| reason | Rezon |
| reflexive property of equality | Pwopriyete refleksivite nan egalite |
| SAS triangle congruence | Kongriyans triyang KAK |
| SAS Similarity Theorem | Teyorèm similitid KAK |
| SSS triangle congruence | Kongriyans triyang KKK |
| substitution property | Pwopriyete sibstitisyon |
| subtraction property of equality | Pwopriyete soustrasyon nan egalite |
| symmetric property of equality | Pwopriyete simetri nan egalite |
| theorem | Teyorèm |
| transitive property of equality | Pwopriyete tranzitivite nan egalite |
| transformational proof | Prèv transfòmasyonèl |

Geometry

| English | Haitian Creole |
|---------------------------------------|--------------------------------------|
| truth value | Valè verite |
| two-column proof | Prèv sou de kolòn |
| undefined terms | Tèm endifini |
| union of sets | Inyon ansanm |
| valid argument | Agiman valib |
| Transformational Geometry | |
| axis of symmetry | Aks simetri |
| center of a dilation | Sant yon dilatasyon |
| center of a rotation | Sant yon wotasyon |
| clockwise (orientation) | Nan sans wotasyon zegwi mont |
| composition | Konpozisyon |
| constant of proportionality | Konstant pwopòsyonalite |
| contraction | Kontraksyon |
| counterclockwise (orientation) | Nan sans kontré wotasyon zegwi mont |
| dilation | Dilatasyon |
| direct transformation | Transfòmasyon dirèk |
| domain | domèn |
| dynamic geometry software | Lojisèl dinamik pou jeyometri |
| fixed point | Pwen fiks |
| function | Fonksyon |
| function notation for transformations | Notasyon fonksyon pou transfòmasyon |
| glide reflection | Refleksyon translasyon |
| group | Gwoup |
| half-turn | Demi tou |
| identity | Idantite |
| image | Imaj |
| inverse of a transformation | Envès yon transfòmasyon |
| isometry | Izometri |
| mapping (function) | Aplikasyon, Transfòmasyon (fonksyon) |
| opposite transformation | Transfòmasyon opoze |
| orientation | Oryantasyon |
| preimage | Imaj avan |

Geometry

| English | Haitian Creole |
|--------------------------------------|-----------------------------------|
| reflection | Refleksyon |
| rotation | Wotasyon |
| rotational symmetry | Simetri wotasyonèl |
| symmetry | Simetri |
| tessellation | Dalaj |
| transformation | Transfòmasyon |
| transformational geometry | Jeyometri transfòmasyonèl |
| translation | Translasyon |
| Coordinate Geometry | |
| Jeyometri Analitik | |
| abscissa | Absis |
| analytical geometry | Jeyometri analitik |
| analytical proof | Prèv analitik |
| Cartesian coordinates | Koòdone katezyen |
| Cartesian plane | Plan katezyen |
| center-radius equation of circle | Ekwasyon sant-reyon yon sèk |
| coordinate | Koòdone |
| coordinate geometry | Jeyometri analitik |
| coordinate plane | Plan katezyen |
| distance between two points | Distans ant de pwen |
| origin | Orijin |
| point slope equation of a line | Ekwasyon pwen-pant yon dwat |
| rectangular coordinates | Koòdone rektangilè |
| slope - intercept equation of a line | Ekwasyon pant-entèsekson yon dwat |
| three-dimensional space | Espas tridimansyonèl |
| two-dimensional space | Espas bidimansyonèl |
| vector | Vektè |
| x-axis | Aks x |
| x-intercept | Valè x kote li koupe aks absis la |
| y-axis | Aks y |
| y - intercept | Valè y kote li koupe aks odone a |
| z-axis | Aks z |

NYS Grades 9 – 12 Math Terms Addenda - HAITIAN

| Common Core Math Standard | ENGLISH | HAITIAN |
|---------------------------|---|---|
| F-IF.C.8 | absolute-value function | fonksyon valè absoli |
| S-REI.A.2 | algebraic manipulation | manipilasyon aljebrik |
| S-ID.B.5 | categorical data | done kategorik |
| N.C.N.4 | complex plane | plan konplèks |
| S-ID.B.5 | conditional relative frequency | frekans relatif kondisyonèl |
| N.C.N.5 | conjugation of complex numbers | konjigezon nonm konplèks |
| F-LE.A.1 | constant percent rate | to posantaj konstan |
| S-ID.C.9 | correlation and causation | korelasyon ak kozalite |
| S-ID.C.8 | correlation coefficient | koefisyen korelasyon |
| N-Q.A.3 | data point | pwen done |
| N-Q.A.2 | descriptive modeling | modelizasyon deskriptif |
| A-SSE.A.1 | difference of squares, example: $(a^2 - b^2)$ | diferans kare de (2) nonm |
| A-SSE.B.3 | equivalent monthly interest rate | to enterè mansyèl ekivalan |
| F-Bf.B.3 | even function | fonksyon pè |
| A-CED.A.1 | exponential equation | ekwasyon esponasyèl |
| S-ID.B.6 | fit of a function | ajistaj yon fonksyon |
| A-REI.D.12 | half-plane | demiplan |
| N-V.M.6 | incidence relationship (payoff) | relasyon ensidans (gany) |
| S-ID.B.5 | joint frequency | frekans konbine, frekans ki depann de plizyè varyab |
| S-ID.C.8 | linear fit | ajistaj lineyè |
| S-ID.C.8 | linear phenomenon | fenomèn lineyè |
| S-ID.C.8 | linearity | lineyarite |
| A-REI.D.11 | logarithm function | fonksyon logaritmik |
| S-ID.B.5 | marginal frequency | frekans majinal, distribisyon majinal |
| A-CED.A.3 | non-viable options (inequalities) | opsyon ki pa vyab (inekwasyon) |
| N-RN.B.3 | non-zero rational number | nonm rasyonèl ki pa zewo |
| F-BF.B.3 | odd function | fonksyon enpè |
| F-IF.C.8 | piece-wise defined function | fonksyon defini pa mòso |
| F-BF.A.1 | recursive process | pwoesis ki repete |
| S-ID.B.6 | residuals | rezidi |
| A-SSE.A.1 | square of a difference, example: $(a - b)^2$ | kare diferans |
| F-IF.C.8 | step function | fonksyon an eskalye |
| A-REI.A.1 | viable argument | agiman valid |
| A-CED.A.3 | viable options (inequalities) | opsyon vyab (inekwasyon) |

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