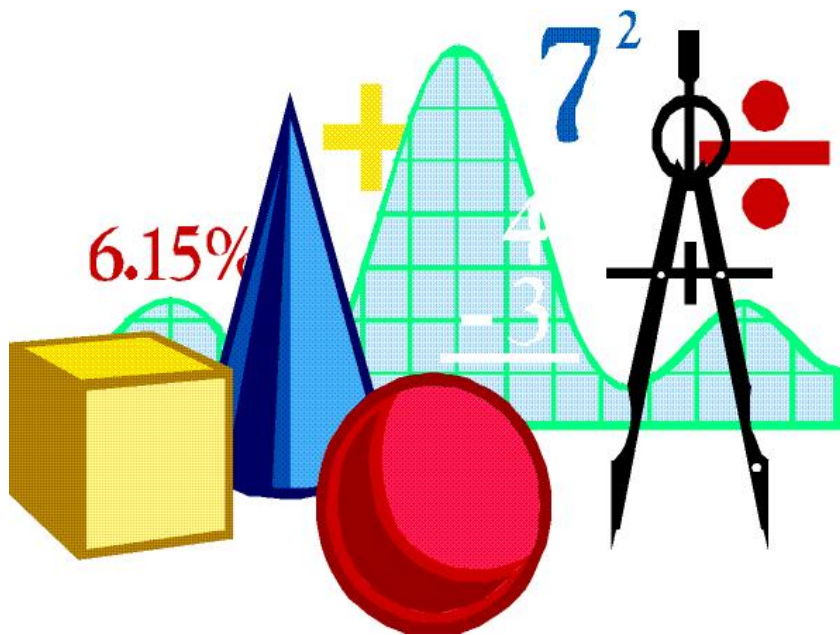


High School Level Math Terms Addenda

English - Uzbek



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"](#)

NYS Grades 9 – 12 Math Terms Addenda

Common Core Math Standard	ENGLISH	UZBEK
N-RN.B.3	non-zero rational number	nolga teng bo'limgan ratsional son
A-SSE.A.1	difference of squares, example: $(a^2 - b^2)$	kvadratlar ayirmasi, masalan: $(a^2 - b^2)$
A-SSE.A.1	square of a difference, example: $(a - b)^2$	ayirma kvadrati, masalan: $(a - b)^2$
A-SSE.B.3	equivalent monthly interest rate	ekvivalentli oylik foiz stavkasi
A-CED.A.1	exponential equation	eksponensial tenglama
A-CED.A.3	non-viable options (inequalities)	nomuvofiq variantlar (tengsizliklar)
A-CED.A.3	viable options (inequalities)	amaliy variantlar (tengsizliklar)
A-REI.A.1	viable argument	amaliy dalil
A-REI.D.12	half-plane	yarim tekislik
A-REI.D.11	logarithm function	logaritm funksiyasi
F-IF.C.8	piece-wise defined function	bo'lakli berilgan funksiya
F-IF.C.8	step function	pog'onali funksiya
F-IF.C.8	absolute-value function	mutlaq qiymat funksiyasi
F-BF.A.1	recursive process	qadam-baqadam jarayon
F-BF.B.3	even function	juft funksiya
F-BF.B.3	odd function	toq funksiya
F-LE.A.1	constant percent rate	doiniy foiz stavkasi
S-ID.B.5	categorical data	kategoriyali ma'lumotlar
S-ID.B.5	joint frequency	birga paydo bo'lish chastotasi
S-ID.B.5	marginal frequency	marginal chastota
S-ID.B.5	conditional relative frequency	shartli nisbiy chastota
S-ID.B.6	fit of a function	funksiyaning mosligi
S-ID.B.6	residuals	qoldiqlar
S-ID.C.8	correlation coefficient	korrelyatsiya koeffitsienti
S-ID.C.8	linear fit	to'g'ri chiziqqa moslik
S-ID.C.9	correlation and causation	korrelyatsiya va sabab bog'liqligi
S-ID.C8	linearity	to'g'ri chiziq bo'yicha yo'nalganlik
S-ID.C8	linear phenomenon	chiziqli hodisa
N-Q.A.3	data point	qiymat
N.C.N.4	complex plane	murakkab tekislik
N.C.N.5	conjugation of complex numbers	murakkab sonlar qo'shilishi
N-V.M.6	incidence relationship (payoff)	Insidentlik nisbatlari (to'lov)
N-Q.A.2	descriptive modeling	tavsifiy modellashtirish
S-REI.A.2	algebraic manipulation	algebra amallari

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 & Matrices quantities

IF = Interpreting Functions

ID = Interpreting categorical and quantitative Data

APR = Arithmetic with Polynomials & Relational expressions