English I		English II	
Allusion	Hyperbole	Works Consulted	Essay Types: Narrative
Antagonist	Inference	Anecdotal information	Paraphrasing
Aside	Monologue	Analysis	Generalization
Bias	Mood	Audience	Grammatical clauses
Character motivation	Objective	Clarity	Grammatical phrases
Characterization	Plagiarism	Coherence	Irony (Verbal, Dramatic, Situational)
Claim	Plot structure	Colon usage	Quoting (Full Statement, Standard, Partial)
Comedy	Protagonist	Connotation	Parenthetical citation (MLA)
Conflict	Purpose	Consensus	Pronoun types
Connotation	Static character	Credibility	Semicolons usage
Denotation	Subject/verb agreement	Cultural perspective	Soliloquy
	Subjective	Plagiarism	Synthesize
Dynamic character	Theme	Digital media	Thesis statement
Evidence	Thesis statement	Essay types: Argumentative	Validity
Figurative language	Tone	Essay types: Informative	Works Cited
Foil	Tragedy	Aside	Personification
Anti-climax	Main Idea	Moral	Theme
Ethos	MLA	Tragedy	Counter Argument/ Opposition
Pathos	Refute/rebuttal		
Logos	Repetition for effect		
Flat/round characters	Narrative poem		
Foreshadowing	Exposition		
Alliteration	Oxymoron		

English III & IV				
Alliteration	Paradox			
Allusion	Parody			
Allegory	Plagiarism			
Apostrophe	Rhetoric			
Articulate	Sarcasm			
Citation	Satire			
Context	Sonnet			
Conceit	Structure			
Diction	Style			
Digital media	Subplot			
Ethos	Subtle			
Epigram	Syntax			
Gothic Tale	Transcendentalism			
Informational text/literary nonfiction	Textual evidence			
Lyric Poem	Theme/Central idea in Medias Res			
Kenning	Understatement			
Logos	Validity			
MLA/APA	Voice			
Frame story	lambic pentameter			
Personification	Tragic flaw			
Extended Metaphor	Flashback			
Caesura	Dialect			
Haratia	Vernacular			
Local color	Hubris			
Carpe Diem	Epic Poem			

High School Number and Quantity			
Rational exponent			
Complex number			
Complex Conjugate			
Moduli			
Imaginary number			
Real number			
Rectangular form			
Polar form			
Quadratic equation			
Polynomial			
Fundamental theorem of Algebra			
Vector			
Initial point			
Terminal point			
Velocity			
Parallelogram rule			
Scalar multiplication			
Matrices			
Zero matrix			
Identity matrix			
Determinant			

High School Algebra		
Complete the square		
Maximum		
Minimum		
Exponential function		
Geometric series		
Remainder Theorem		
Binomial Theorem		
Pascal's Triangle		
Logarithmic Function		

High School Functions				
Domain	Exponential function			
Range	Logarithmic function			
Function notation	Trigonometric function			
Fibonacci sequence	Period			
Recursive process	Midline			
Intercepts	Amplitude			
Increasing intervals	Exponential growth			
Decreasing intervals	Exponential decay			
Positive intervals	Constant function			
Negative intervals	Arithmetic sequence			
Relative maximum	Geometric sequence			
Relative minimum	Invertible function			
Symmetries	Radian measure			
End behavior	Arc			
Periodicity	Sine			
Rate of change	Cosine			
Step function	Tangent			
Absolute value function				
Asymptote				

High School Geometry		
Altitude	Angle	
Proportionality	Circle	
Inductive Reasoning	Perpendicular lines	
Deductive Reasoning	Parallel lines	
Bisectors	Line segments	
Converse	Point	
Inverse	Line	
Biconditional	Arc	
Circumscribe	Rigid motion	
Inscribe	Congruent	
Tangent	Angle-Side-Angle	
Secant	(ASA)	
AA similarity	Side-Angle-Side (ASA)	
Theorem	Side-Side-Side (SSS)	
Law of Sines	Inscribed	
Law of Cosines	Scale factor	
	Dilation	

High School Statistics and Probability				
Dot plot	Margin of effort			
Histogram	Simulation models			
Box plot	Subsets			
Interquartile range	Unions			
Standard deviation	Intersections			
Outlier	Complements			
Frequency table	Independent			
Relative frequency	Conditional probability			
Joint relative frequency	2-way frequency table			
Marginal relative frequency	Addition Rule			
Conditional relative frequency	Multiplication Rule			
Residuals	Permutations			
Correlation	Combinations			
Causation	Theoretical probability			
Correlation coefficient	Experiment			
Sample survey	Observational studies			