

LANGUAGE ARTS	Haiku	Irrational and rational numbers	Architecture
Action Verb	Imagery	Isosceles triangles	Aristocracy
Adjective	Irony	Least common denominator	Artifact, artisan
Adverb	Metaphor	Line graph and points	B.C. / B.C. E./ A.D./
Apostrophe	Myth	Line of symmetry	City-State
Article	Narrative Poem	Measures of central tendency:	Civilization
Bibliography	Onomatopoeia	mean, median, and mode	Community
Capitalization Rules	Personification	Negative numbers	Culture
Conclusion	Plot	Obtuse triangles	Cuneiform
Concrete Noun	Quatrain	Ordered pairs	Deity
Conventions/Mechanics	Repetition	Parallelogram	Delta
Direct Object	Rising Action	Percent	Dictatorship
Double negative	Setting	Polygon	Domesticate
Editing	Simile	Prime number	Dynasty
Elaboration	Stanza	Repeating / terminating decimals	Egypt
Expository Writing Essay	Symbolism	Sequence	Exile
Hyphen	MATHEMATICS	Similar triangles	Fossil
Idiom	Absolute value	Simple interest	Hammurabi
Interjection	Acute Angle	Simple form	Hieroglyphics
Introduction	Adjacent Angles	Slope	Historian
Modifier	Algebraic expression	Solution	Latitude
Noun	Area, Circumference, perimeter	Square, square root	Longitude
Paragraph Structure	Binomial, monomial, polynomial	Standard form	Mesopotamia
Persuasive Essay	Box and whisker plot	Stem and leaf plot	Monarchy
Preposition	Coefficient	Straight angle	Mono/poly theism
Propositional Phrase	Common ratio	Supplementary	Mummification
Pronoun	Complementary	Transformation	Nation
Proper Noun	Congruent	Translation	Neolithic,
Subject-verb Agreement	Constant	Trapezoid	Nomad
Topic Sentence	Coordinate system	Two step equation	Oppression
Verb	Corresponding angles	Unit rate	Paleolithic
Voice	Cosine, sine, tangent	Variable	Plagues
Word choice	Dependent, independent events	Vertex	Plunder,
Alliteration	Equilateral triangle	Volume	Regent
Climax	Equivalent expressions	X and y axis	Representation
Denouement/ resolution	Exterior, Interior angles	HISTORY Anthropologist	Republic
Dialogue	factors	Archaeologist	Revolution
Falling Action	Hypotenuse	Architects	Savannah
Flashback			Specialization
Foreshadowing			Technology
Free verse			Tribe
			Tribute

Vizier	Fossil fuel	Absolute magnitude
Worship	Gametophyte	Acid rain
Ziggurat	Genotype	Apparent magnitude
SCIENCE WORDS	Germination	Asteroid
Abiotic	Inertia	Black hole
Adaptation	Matter	Catalyst
Allele	Mutation	Chemical bond
Asexual reproduction	Natural selection	Chromospheres
Biosphere	Nonrenewable resources	Comet
Biotic	Variation	Corona
Chromosome	Vestigial structure	Covalent bond
Control	Average speed	Deflation
Controlled experiment	Balanced/unbalanced forces	Geothermal
Constant	Buoyant force	Groundwater
Dependent variable	Chemical formula	Hydroelectric power
DNA, RNA	Conductor	Isostasy
Dominant gene	Electromagnetic wave	Lithosphere
Ecosystem	Electron cloud	Mass movement
Food chain / web	Infrared wave	Chemical weathering
Gene	Ion	Mechanical weathering
Habitat	Law of conservation of momentum	Meteor/meteorite
Heredity	Pascal's principle	Mid-ocean ridge
Heterozygous	Scientific law and theory	Photosphere
Homozygous	Pressure	Polar bond
Hybrid	Velocity	Radioactive element
Hypothesis	Energy	Runoff
Independent variable	Gamma ray	Subduction
Meiosis/mitosis	Metal/Nonmetal	Sunspots
Phenotype	Molecule	Radiation
Photosynthesis	Momentum	Sedimentary rock
Pollination	Net force	Spectroscope
Punnett Square	Newton's laws of motion	Thermal energy
Rhizome	Temperature	Evolution
Spores	Transition elements	Fault
Symbiosis	Ultraviolet radiation	
Theory	Vaporization	
Variable	Visible light	
Condensation	Weight	
Conduction, convection	X-ray	
Conservation of mass	Chemical weathering	
Density		
Electromagnetic radiation		