algebraic expression
base number
complement
diameter
convert

## coordinate plane

evaluate

# numerical expression 

order of operations
plane figure
prime factor
radius

## sequences

(arithmetic, geometric, Fibonacci)

## simplify

square units
substitution
supplement

atmosphere (layers)

## balanced/unbalanced forces

biosphere
cells
(cell wall, cell membrane, cyto-plasm, nucleus, nuclear membrane organelles, vacuole)

## commensalism

## dependent variable

ecosystem
electrical energy
electromagnetic spectrun
energy transformation
electric current
electromagnet
energy pyramid
food web
forms of energy
(heat, light, electricity, mechanical motion,
frequency

## herbivore

## independent variable

mutualism
niche
parasitism
sedimentary rocks
water cycle
wave
wave length

| affix | analogy |
| :---: | :---: |
| appositive | author's viewpoint <br> characterization <br> clause <br> (dependent/independent) |
| dialect | graphic organizer <br> mythology |
| literal |  |

phrases
(adj., adv., prep.)
point of view
( $1^{\text {st; } ;} 3^{\text {rd }}$ limited; $3^{\text {rd }}$ omniscient)

## predicate nominative

## references

(i.e., card catalogs, database, magazine, newspapers, dictionaries, and other reference books)

## sentence structure

 (simple and compound)barter economy

## Buddhism

## Chinese civilization

city states
dictatorship
Egypt civilization
feudal system

## Greek civilization

Hinduism
impact

Incan civilization
irrigation

Islam
Judaism

| lake | market economy |
| :---: | :---: |
| Mayan civilization | migration |
| monarchy | nomadic |
| oligarchy | peninsula |
| physical regions | plateau |

political
representative democracy
republic
Roman civilization
satellite-produced images

