

ELA - KINDERGARTEN

Alphabet
Author
Back
Beginning
Book
Capital
Characters
Consonant
Details
Different
End
Events
Exclamation mark
Fluent
Front
Group
Illustrations
Illustrator
Letters
Like
Listen
Lowercase
Main idea
Middle
period
Question mark
Read
Retell
Rhyme
Setting
Sight word
Sound out
Space
Text
Title

Title Page
Uppercase
Vowel
Word

Math

CC:
Number Words (Zero-one hundred)
Greater
More
Less
Fewer
Equal
Same amount
OA:
Join
Add
Separate
Subtract
Same amount as
Total
NBT:
Number Words (zero – one hundred)
MD:
Length
Weight
Heavy
Long
More of
Less of
Longer
Taller
Shorter
G:
Positional words
Square
Circle

Triangle
Rectangle
Hexagon
Cube
Cone
Cylinder
Sphere
Flat
Solid
Side
Vertex
Angle
Edge
Face

Science

Above
Attributes
Below
Between
Bottom
Changes
Characteristics
Color
Compare
Describe
Differences
Explain
Fall
Front
Growth
Non-living
Rough
Seasons
Shape
Shiny
Needs

Size
Smooth
Sort
Spring
Summer
Weather
Winter
Zig-zag

Social Studies

appearance
change
citizen
climate
common traits
courtesy
culture
directions
fairness
globes
honesty
income
landforms
maps
physical features
physical growth
place
positive relationships
positive words
regions
respect
rules
seasons
survival
unique
wants & needs
weather

K I N D E R G A R T E N

First Grade Academic Vocabulary

ELA
adjectives
audience
blends
character traits
collaborate
comma
complete sentence
compound sentence
comprehend
conjunction
connections
define
detail
diagraph
discussion
expression
fable
fluency
glossary
heading
informational text lesson(moral of the story)
narrative text
nouns/verbs
opinion
phrase
plot
poem
prefix
problem
pronouns
punctuation
segment
sequence
setting
solution
solve
suffix
summary
syllables
table of contents
text feature
writing process

mClass Specific Vocabulary
who
what
when
where
why
how
setting
part of the story
learn
explain
happened
important part
alike
different
compare
contrast
first/next/last
problem
problem solved
beginning
middle
end
support
explain
important ideas
reasons
key ideas
text features
identify
specific
information
explain
cause/effect
lesson
describe

Math
addition
subtraction
tens
ones
sum
difference
less than
greater than
equal to
counting on
counting back
decomposing
equal sign
(<)
(>)
(=)
number line
length
hour hand
minute hand
half hour
hour hand
diital
analog
compare
different
open
closed
trapezoid
attribute
2-dimensional
3-dimensional
equal share
halves
half of

Social Studies
appropriate
authority
beliefs
cause
causes
celebrations
change
compass
cost
directions
diverse
environment
folklore
geographic tools
national
notable
past
past
regions
supply & demand
traditions
transportation
values

Science
Basic needs
Clay
Compare
Earth
Explain
Force
Height
Improve
Magnet
Minerals
Movement
Pattern
Plant
Protect
Recycle
Sand
Shelter
Soil
Space
Texture
Reuse
Top soil
Variety
Balance
Properties
Weight
Clay
Nutrients
5 th Grade
Precipitation
Weather
Temperature
Meteorologist
Friction
Gravity
Living
Nonliving
Habitat

ELA
Adverb
Alliteration
Analyze
Apostrophe
Author's Purpose
Bold Print
Bullets
Caption
Compare
Conclusion
Context Clues
Contraction
Contrast
Definition
Details
Diagram
Expression
Fable
Facts
Folktale
Genre
Glossary
Heading
Historical Fiction
Illustration
Index
Informative
Introduction
Italics
Key Idea
Main Idea
Moral
Opinion
Paragraph

Plot
Poem
Point of View
Pronoun
Purpose
Revise/Edit
Rhyme
Rhythm
Subheading
Table of Contents
Text Features
Topic

Math
a.m.
Bar graph
Cent(s) ¢
Centimeter
Column
Compose
Decompose
Dime
Dollar(s) \$
Equation
Estimate
Even
Expanded form
Foot (feet)
Fourths
Hexagon
Hundreds
Inch
Line plot
"make 10"
Measuring tape
Meter

Meter stick
Minutes
Model
Nickel
Odd
p.m.
Pair
Penny
Pentagon
Picture graph
Quarter (25¢ and time)
Row
Ruler
Skip count
standard form
Thirds
Unknown
Yardstick

Social Studies
atlas
bank
barter
cardinal directions
chronological
compass rose
cost
cultural
economy
geographic
heritage
historical
human features
keys
legend
physical features

price
primary resources
secondary resources
shortage
supply and demand
symbol
timeline
trade
values

Science
Absorb
Aging
Air temperature
Appearance
Columns of air
Eardrum
East
Endangered
Extinction
Life cycle
Liquids
North
Observe
Organism
Pitch
Rain gauge **5 th
Reflect
Reproduce
Resemble
Solids
Pollution
South
Thermometer **5 th
Variation
Vibrate

Vocal chords
Water cycle
Weather vane **5 th
West
Wind speed
5th Grade
Barometer
Anemometer
Prey
Predator
Life Cycle
Adaption
Evaporation
Condensation
Clouds (4 types)

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Adverb
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Water cycle
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Wind speed
5th Grade
Barometer
Anemometer
Prey
Predator
Life Cycle
Adaption
Evaporation
Condensation
Clouds (4 types)

3rd Grade Academic Vocabulary

ELA
abstract nouns
audience
compare/contrast similarities/differences
captions
cause and effect
complex sentence
conclusion
connections/connected
context clues
diagrams/maps
dialogue
fable
figurative language
folktale
genre
headings
illustrations/pictures
italics
keywords
line
literal/nonliteral
main idea/key details/specific details
mood
moral/central message/lesson
myth
narrator
plot/storyline
point of view
prefix/suffix
recount
scene
sequence
sidebars
stanza

subheadings
summarize
text features
theme/central message

Math
operations
multiplication
division
factor
product
quotient
partition
equal groups
array
equation
unknown expression
dividend
divisor
reasonableness
property
round
fraction
equal distance
equivalent
denominator
numerator
comparison
interval
elapsed time
liquid volume
mass
standard unit
metric gram
kilogram
liter

area
square unit
polygon
quadrilateral
scale

Science
Canyons
Caverns
Constellations
Energy
External
Freshwater
Function
Gas
Glacier
Gravity ** 5 th
Humus
Internal
Islands
Landforms
Mass **5 th
Nerves
Nutrients
Produce
Properties
Reproduce
Muscular System
Revolves
Rotate
Saltwater
Seas
Skeletal System
Solar System
Speed ** 5 th
Survival

Tissues
Valleys
Science 5th
friction
axis
matter
distance
conduction
bones
skin
muscles
sun
radiation
transpiration
physical change
chemical change

Social Studies
civic engagement
definitive vicinity
democratic process
demographic
ecological
economic development
entrepreneurship
environmental features
executive branch
financial independence
financial security
human environment interaction
immigration
industry
Judicial Branch
Legislative Branch
local

map symbols
market economy
natural resources
political
shared authority
social development
stable income
supply & demand

4th Grade Academic Vocabulary

Reading Literature
inference
theme
drama
prose
mythology
verse
meter
stage directions
narration
Reading Informational Text
chronology
first hand account
second hand account
timeline
animations
interactive elements
text features
text structures
Reading Foundational Skills
affix
root
Writing
transitional words
concrete words
sensory details
formatting
headings
quotations
categorize
Speaking and Listening
paraphrase
pose (ask a question)
Language
relative adverbs/pronouns
prepositional phrases
progressive verb tenses
fragments
run-ons
coordinating conjunction
compound sentence
similes
metaphors
idioms
adages & proverbs
antonyms & synonyms

Operations and Algebraic Thinking
division / divide
divisor
dividend
quotient
remainder
multiple
prime
composite
factor
inverse operations
Number and Operations in Base Ten
million
tenths
hundredths
decimal
multiple
approximate / approximately
decompose / decomposition
area models
Number and Operations - Fractions
unit fraction
benchmark fractions
mixed numbers
improper fractions
convert / conversion
tenths
hundredths
decimal
common denominator
decompose / decomposition
Measurement and Data
customary units
metric units
convert / conversion
distance
capacity
mass
weight
protractor
rays
line segment
end point
parallel / parallelism
vertex / vertices
perpendicular / perpendicularity
degree

acute angle
right angle
obtuse angle
straight angle
acute triangle
obtuse triangle
scalene triangle
isosceles triangle
equilateral triangle
line symmetry

5th grade: food chain decompose
5th grade: food web

Consumer
 producer
 herbivore
 omnivore

Science
Absorb
Attract
Axis
Beneficial
Charge
Cleavage
Earthquake
Electricity
Environment
Erosion xx (5)
Fossil
Habitat
Hardness
Igneous
Inherited behavior
Landslide
Learned behavior
Magnetism
Metamorphic
Minerals
Instinct
North pole
Orbit
Organism
Population
Reflect
Repel
Rotation
Sedimentary
Solar energy
South pole
Streak
Volcanic eruption
Weathering xx (5)

Social Studies
agriculture
artistic expression
Bill of Rights
capital
capital
checks & balances
citizenship
commemorate
consumption
culture
Declaration of Independence
Democracy
diverse
Executive Order
financial resources
First Amendment Rights
heritage
Judicial Branch
laws
Legislative Branch
market economy
natural resources
Preamble of the Constitution
private property
productivity
quality control
responsibilities
significant
sustenance
vitality
voluntary exchange

5th Grade Academic Vocabulary

ELA
Accurate
Adage
Analyze
Apposition
Argumentative
Author's craft
Autobiography
Biography
Cite
Clause
Compare
Conclude
Conjunctions
Consult
Contrast
Debate
Dialect
Dialogue
Elaborate
Establish
Evaluate
Evidence
Examine
Expository
Expression
Figurative language
Fluency
Graphic
Graphic
Idiom
Inference
informational text
Interjections
Interpret

Logical
Metaphor
Mood
Multi-media
Narrative
Paraphrase
Perspective
Persuasive
Prepositions
Proofread
Proverb
Quote
Realistic Fiction
Reflection
Register
Research
Revise
Simile
Source
Stanza
Summarize
Theme
Tone
Validity
Voice

Math
Operations and Algebraic Thinking
Exponent
Brackets
Braces
Parenthesis
Number and Operations in Base Ten
Thousandths
Rectangular Arrays
Number and Operations - Fractions
Equivalent Fractions (Simplest/Reduced)
Unit Fraction
Measurement and Data
Conversion (Convert)
Base Area
Volume
Right Rectangular Prism
Geometry
1st Quadrant
Coordinate Plane
Coordinate System
Axis (X and Y)
Horizontal
Vertical
Intersection of Lines
Origin
Ordered Pairs
Category
Subcategory
Hierarchy

Science
Abiotic
Air pressure
Anemometer
Aquatic
Atmosphere
Barometer
Biotic
Circulatory System
Condensation
Conduction
Consumers
Convection
Decomposers
Digestive System
Ecosystems
Estuary
Evaporation
Food Chain
Food web
Friction
Genetics
Grasslands
Inherited traits
Joints
Mass
Momentum
Nervous System
Precipitation
Producers
Radiation
Respiratory System
Runoff
Salt marsh
Single-celled
Terrestrial
Transfer
Weight
Wind vane

Social Studies
agriculture
American Indian
Anit-Federalists
Articles of Confederation
ballads
Bill of Rights
budget
Colonial life
common good
communication
compromise
conflict
cultural narratives
culture
Declation of Indpendence
democracy
democratic republic
diversity
Divison of Labor
economic growth
economy
ethnic
European
Executive Branch
explorer
Federalist
folktales
Founding Fathers
geography
immigration
inhabitants
international
Judicial Branch
legends
Legislative Branch

Mayflower Compact
migration
minorities
physical environment
political
production
Reconstruction
regions
society
specialization
technological innovation
traditions
transportation
U.S. Constitution