

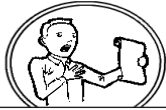
# 3

## THIRD GRADE



### LANGUAGE ARTS

author's message  
character analysis  
genres (poetry, fiction, ect.)  
glossary  
homographs  
homophones  
index  
main idea  
narrator  
onomatopoeia  
paragraph  
plot  
predictions  
problem  
proper noun  
reference materials  
(dictionary, thesaurus, encyclopedia)  
solution  
supporting details  
table of contents  
title page  
writing styles (persuasive, narrative, descriptive)



### SOCIAL STUDIES

characteristics (physical, cultural)  
characteristics of money  
citizen  
climate  
community  
democratic  
directions (cardinal, intermediate)  
founders  
government (local, state, national)  
goods  
grid  
hemispheres  
interdependence  
native Americans  
physical features  
political features  
prices  
regions  
resources (community, informational)  
services  
settlers  
systems (human, physical)  
time line  
vegetation



### SCIENCE

axis  
energy  
investigation  
mass  
matter  
mechanical (machine)  
metric unit (kilogram, grams)  
moon  
motion  
observations  
offspring  
orbit  
organism  
phases of moon (full, half, new, quarter, crescent)  
procedures  
process  
products  
recycling  
revolution  
rotation  
specimen  
sun  
stars  
temperature (Celsius & Fahrenheit)



### MATH

angle (right)  
area  
capacity (gallon, quart)  
decimal  
digit  
estimate (round, about)  
expanded form  
fact family  
fraction (equivalent, numerator, denominator)  
geometric shapes (cube, sphere, prism, pyramid, cone, cylinder)  
graph (circle, pictograph)  
inverse relationship (mult. & div.)  
length  
line  
line segment  
operation (add, sub, mult, div)  
number line  
perimeter  
place value (up to 1,000)  
point  
polygon  
probability  
product  
reflection  
repeated addition  
repeated subtraction  
symmetrical  
time (elapsed)  
width  
whole number