Sixth Grade Math Objectives

- 1. Addition up to and including six-digit numbers plus six-digit numbers
- 2. Subtraction up to and including six-digit numbers minus six-digit numbers
- 3. Multiplication up to and including four-digit numbers times four-digit numbers
- 4. Division up to and including six-digit numbers divided by three-digit numbers
- 5. Fractions

add with like denominators

add with unlike denominators

add mixed numbers

estimate sums

subtract with like denominators

subtract with unlike denominator

subtract mixed numbers

multiply fractions

multiply mixed numbers

divide fractions

divide mixed numbers

relate fractions and decimals

relate fractions and percents

equivalent fractions

simplest forms

least common denominator

compare and order

relate mixed numbers as improper fractions

find fraction of a number

identify diagram of a fraction or mixed number

6. Decimals

place value

equivalent decimals

compare and order

relate decimals and fractions

relate decimals, fractions, and percents

add decimals

subtract decimals

multiply by whole number

multiply by decimal

divide by a whole number

divide by decimal

zeroes in quotient and dividend

identify as shown in a diagram

7. Percent

meaning

relate fractions and percents

relate decimals and percents

percent of a number

percent one number is of another

find number when percent of it is unknown

percent applications of discount and sale price

- 8. Graphs line, pie, bar, charts
- 9. Estimate the measure of an angle
- 10. Composite and prime numbers
- 11. Find greatest common factor
- 12. Round to nearest ten, hundred, thousand
- 13. Mental math

Sixth Grade Math Objectives Continued

- 14. Geometry line of symmetry diameter, congruent figures, measuring angles, kinds of angles (acute, obtuse, right, straight), similar figures
- 15. Order of operations
- 16. Number patterns
- 17. Find average, range, median, mode
- 18. Finding value of unknown angle of a triangle
- 19. Perimeter
- 20. Finding elapsed time
- 21. Area of a square, rectangle, and triangle
- 22. Finding factors, factor trees
- 23. Identify point on a number line
- 24. Find value of unknown variables
- 25. Rate miles per hour or miles per gallon
- 26. Story problems
- 27. Write numbers in standard form or expanded form
- 28. Use of <>=

Sixth Grade Reading Objectives

- 1. Comprehension
- 2. Figures of speech: simile, personification, alliteration
- 3. Spelling
- 4. Parts of speech: adjectives, adverbs, conjunctions, nouns, prepositions, verbs
- 5. Identify kinds of nouns: common, proper, singular, plural
- 6. Compound subjects and predicates
- 7. Choose correct source of information
- 8. Main idea and supporting details
- 9. Homphones, antonyms, synonyms
- 10. Cause and effect
- 11. Pronouns and antecedents
- 12. Simple and complete subjects and predicates
- 13. Subject and verb agreement
- 14. Contractions
- 15. Prepositional phrases
- 16. Using context clues
- 17. Comparisons using er, est, more, most
- 18. Reading for information
- 19. Predicate nominatives
- 20. Vocabulary
- 21. Possessives and plurals
- 22. Outlining
- 23. Identify natural phenomenon
- 24. Fact or opinion
- 25. Verbs and tenses
- 26. Use of quotation marks

Seventh Grade Math Objectives

- 1. Addition
- 2. Subtraction
- 3. Multiplication
- 4. Division
- 5. Fractions

add with like denominators

add with unlike denominators

add mixed numbers

estimate sums

subtract with like denominators

subtract with unlike denominators

subtract mixed numbers

estimate differences

multiply fractions

multiply mixed numbers

estimate products

divide fractions

divide mixed numbers

estimate quotients

relate fractions and decimals

relate fractions and percents

solve equations

identify shaded fractional parts on a graph

meaning of fractions

equivalent fractions

simplest form

least common denominator

compare and order

round

mixed number as improper fraction

find fraction of a number

reciprocals

6. Decimals

place value

equivalent decimals

compare and order

round

relate decimals and fractions

relate decimals, fractions, and percents

add decimals

subtract decimals

estimate sums and differences

multiply by whole number

multiply by decimal

estimate products

divide by whole number

divide by decimal

zeroes in quotient and dividend

estimate quotients

mental math strategies

solve equations

7. Percent

meaning

relate fractions and percents

relate decimals and percents

percent of a number

percent one number is of another

find number when percent of it is known

estimate percents

mental math

applications in simple interest

applications in discount/sale price

Seventh Grade Math Objectives Continued

8. Ratio

meaning

equal ratios

rate

9. Proportion

meaning

solve proportions

10. Measurement

length, capacity, weight, mass

find elapsed time

temperature

perimeter, area, volume

11. Money

sums and differences

products and quotients

- 12. Rounding and estimating
- 13. Number patterns
- 14. Mental math
- 15. Coordinate graphing

locate points on a number line

graph coordinates in four quadrants

16. Positive – negative numbers

meaning of integers

compare and order

add and subtract

multiply and divide

- 17. Exponents
- 18. Square roots
- 19. Algebra

use order of operations

solve number sentences

evaluate algebraic expressions

use of pi

use of formulas

- 20. Probability
- 21. Find the average
- 22. Factors and multiples
- 23. Common factors/greatest common factor
- 24. Common multiples/least common multiple
- 25. Prime and composite numbers
- 26. Geometry

perimeter, area, volume

parallelogram, trapezoid, rhombus, rectangle, square hexagon, octagon, pentagon, decagon, quadrilateral

area of a rectangle, circle, square, triangle

find the value of a missing angle in a quadrilateral

find the value of a missing angle in a triangle

parallel lines, perpendicular lines

acute, obtuse, and right angles

scalene triangle, equilateral triangle

find complementary angles

use of a protractor

changing from one unit of measurement to another changing from American to metric units of

measurement

graphs – circle, bar, line, pie, frequency table

<> = symbols

measure and estimate angles

relationships in a right triangle

story problems

- 27. Write numbers in standard form and expanded form
- 28. Write numbers in scientific notation

Eighth Grade Math Objectives Addition Subtraction 3. Multiplication 4. Division 5. Fractions add with like denominators add with unlike denominators add mixed numbers subtract with like denominators subtract with unlike denominators subtract mixed numbers multiply fractions multiply mixed numbers divide fractions divide mixed numbers relate fractions and decimals relate fractions and percents solve equations meaning of fractions equivalent fractions simplest form least common denominator compare and order round mixed number as improper fraction find fraction of a number reciprocals

6. Decimals

1. 2.

> place value equivalent decimals compare and order round relate decimals and fractions relate decimals, fractions, and percents add decimals subtract decimals multiply by whole number multiply by decimal divide by whole number divide by decimal zeroes in quotient and dividend mental math strategies solve equations

7. Percents

meaning relate fractions and percents relate decimals and percents percent of a number percent one number is of another find number when percent of it is known application in circle graph estimate percents mental math applications in simple interest applications in discount/sale price

8. Ratio

meaning equal ratios rate

9. Proportion

meaning

solve proportions

Eighth Grade Math Objectives Continued

10. Measurement

temperature

perimeter, area, volume

11. Money

sums and differences products and quotients

- 12. Rounding and estimating
- 13. Number patterns
- 14. Mental math
- 15. Coordinate graphing

locate points on a number line graph coordinates in four quadrants

16. Positive – negative numbers

meaning of integers compare and order add and subtract multiply and divide

- 17. Exponents
- 18. Square roots
- 19. Algebra

use order of operations solve number sentences evaluate algebraic expressions use of pi use of formulas

- 20. Probability
- 21. Find the average, median, mode, and range
- 22. Factors and multiples
- 23. Common factors greatest common factors
- 24. Common multiples least common multiple
- 25. Use of > < =
- 26. Geometry

perimeter, area, volume parallelogram, trapezoid, rhombus, rectangle, square hexagon, octagon, pentagon, decagon, quadrilateral, ray hypotenuse, altitude, midpoint, radius find the value of a rectangle, circle, square, triangle, trapezoid, parallelogram, and irregular shape find the value of a missing angle in a quadrilateral find the value of a missing angle in a triangle parallel lines, perpendicular lines acute, obtuse, straight, and right angles equilateral triangle

find complementary angles and corresponding angles find congruent sides

find diagonal

Pythagorean Theorem

find the volume of a sphere, cylinder, cone, rectangle line of symmetry

find the perpendicular bisector

find the surface area

changing from one unit of measurement to another changing from American to metric units of measurement graphs – circle, bar, line, pie, frequency table, Venn diagram

find the circumference of a circle estimate measure of angles relationships in a right triangle

story problems

- 27. Graph solution to equality on a number line
- 28. Find the absolute value
- 29. Write numbers in standard form and expanded form
- 30. Write numbers in scientific notation

Seventh Grade Reading Objectives

- 1. Comprehension
- 2. Parts of speech: adverb, adjective, noun, verb, pronoun
- 3. Spelling
- 4. Vocabulary
- 5. Figures of speech
- 6. Synonyms, homophones, antonyms
- 7. Determine the mood of a story
- 8. Use of personification, onomatopoeia, metaphor, hyperbole
- 9. Common and proper nouns
- 10. Fact or opinion
- 11. Outlining
- 12. Choose correct reference book
- 13. Comparative and superlative forms
- 14. Characterization
- 15. Identify type of writing: short story, novel, essay, expository
- 16. Dictionary skills
- 17. Determine correct pronoun use
- 18. Identify parts of a business letter
- 19. Compound subjects and verbs
- 20. Punctuation
- 21. Grammar
- 22. ABC order
- 23. Quotation marks
- 24. Reading techniques: jigsaw, flowchart, skim, scan

Eighth Grade Reading Objectives

- 1. Comprehension
- 2. Spelling
- 3. Parts of speech: adjective, adverb, noun, verb, pronoun
- 4. Fact or opinion
- 5. Pronouns and antecedents
- 6. Correct use of then and than
- 7. Possessives and plurals
- 8. Acronyms
- 9. Correct verb usage: rise or raise, sit or sat
- 10. Capitalization
- 11. Punctuation
- 12. Use of commas
- 13. Sequencing
- 14. Predicate nominatives
- 15. Outlining
- 16. Use of simile, metaphor, personification, onomatopoeia
- 17. Cause and effect
- 18. Homophones, antonyms, synonyms
- 19. Independent and subordinate clauses
- 20. Use of context clues to find word meanings
- 21. Degrees of adjective: positive, comparative, superlative
- 22. Appositives
- 23. Use of skim and scan techniques
- 24. Business letter writing skills
- 25. Prepositional phrases
- 26. Identify feeling of characters in story