

4th Grade Exit Criteria



Communication
between
school and home
is key
to your child's success.

4th Grade Teachers

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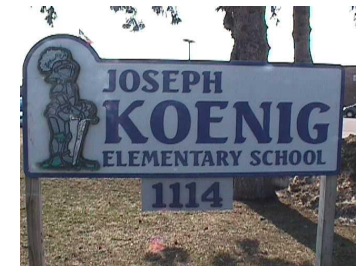
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READING/LANGUAGE EXIT CRITERIA

Identify a noun, verb, and adjective within a sentence.

Use a thesaurus or dictionary to find various pieces of information.

Read several paragraphs and be able to summarize a passage read.

Identify the main idea.

Use context clues to identify correct meaning of vocabulary words.

Students must meet or exceed their expected growth for the MAPS test during their 4th grade year.

4th Grade Classroom Expectations

Mastery of weekly spelling words.

Read 20 minutes every night.

Practice math facts every night until mastered on the timed tests.

Summer School Criteria

Your child will be **required** to attend summer school if:

- Math—He/she did not score a 208 or higher on the Spring MAPS test.
- Reading—He/she did not score a 205 or higher on the Spring MAPS test. Students must be at a minimal Guided Reading Level of R.
- Students must score in the *proficient or advanced categories at least 1 time during the school year on the addition, subtraction, multiplication, division timed tests and the application test.



4th Grade Basic Math Fact Assessment

Timed Test:

Students must score in the *proficient or *advanced categories at least 1 time during the school year on the addition, subtraction, multiplication, and division timed test.

*Advanced – 98 - 100 out of 100 problems

*Proficient – 90 – 97 out of 100 problems

Application Test:

Students must score in the *proficient or *advanced categories at least 1 time during the school year on the addition, subtraction, multiplication, and division math application test.

*Advanced – 5 out of 5 problems

*Proficient – 4 out of 5 problems

Students not meeting these criteria will attend summer school.

MATH EXIT CRITERIA

Interpret information on pictographs and bar graphs along with locating and graphing an ordered pair.

Solving of story problems involving addition, subtraction, multiplication, and division of whole numbers.

Estimation of whole numbers in problem solving situations.

Addition and subtraction of whole numbers through 1,000.

Dividing by single digit divisor without a remainder.

Simple addition and subtraction of fractions with like denominators (no improper fractions as answers or lowest terms needed.)

Measure area and perimeter.

Identify geometric shapes: circle; square; triangle; rectangle; octagon.

Identify a right, acute and obtuse angle.

Algebra; find the unknown number in all four operations in a word problem.

Convert metric and customary units of measure.

Students must meet or exceed their expected growth for the MAPS test during their 4th grade year.