# 4th Grade Extended Response Mathematics

All Extended Response items should be scored using the ISAT rubric. Be sure a copy of the student friendly rubric for grades 3 and 4 is available to all students when they are writing their responses as well as when they are evaluating prompts. Model the extended response format frequently so students become comfortable with the process. Talking about what they did and why they did it promotes retention of information.

See your Pacing Guide for suggestions on how to work on the Extended Response items. Thank you.

| Title                 | Skill Assessed             | Time Frame |
|-----------------------|----------------------------|------------|
| Chickens and Rabbits/ | Algebra                    | September  |
| Birds and Cats        | _                          |            |
| Favorite Color        | Data                       | October    |
| Pick a Plan*          | Multi-step, multiplication | November   |
| New Park              | Perimeter                  | December   |
| Pizza Palace          | Data                       | January    |
| Playground*           | Perimeter                  | February   |
| Candy Store           | Multi-step, multiplication | March      |
| Birds and Cats        | Algebra                    | April      |
| Pizza Survey*         | Data and Probability       | May        |

\* Use for trimester assessment. Record on Reading grid

Grade 4 Extended Response September (1)

### Chickens and Rabbits

While visiting a farm, you notice that there are only chickens and rabbits in the farm yard. You can't help but wonder how many of each animal there is in the yard. But when you ask Farmer Fred how many of each animal he has, he refuses to give you a direct answer. He says there are 18 animal heads and 58 animal feet.

How many chickens and rabbits are there in the farmyard?

Grade 4 Extended Response September (2)

#### Birds and Cats

While visiting a pet store, you notice that there are only birds and cats in the cages. You can't help but wonder how many of each animal there is in the yard. But when you ask the store manager how many of each animal he has, he refuses to give you a direct answer. He says there are 16 animal heads and 42 animal feet.

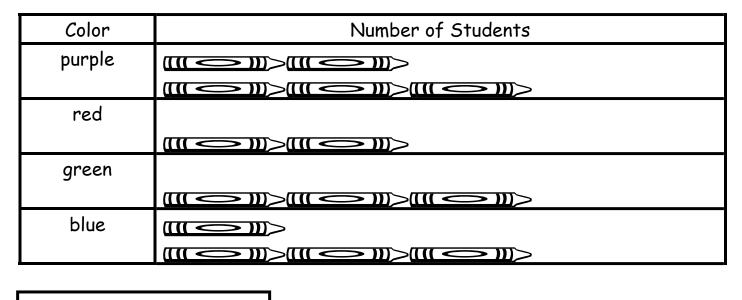
How many birds and cats are there in the pet store?

Grade 4 Extended Response October

#### Favorite Color Survey

Fourth grade students were asked to select their favorite. Below are the results. What is the range of the data?

#### **Favorite Color**



Show all your work. Explain in words **how** you found your answer. Tell **why** you took the steps you did to solve the problem.

Rockford Public Schools 2009-2010 Grade 4 Monthly Math Extended Response Prompts Grade 4 Extended Response November

### Pick a Plan

This month, Mrs. Smith's telephone bill included information about a new long distance plan being offered. The plans are listed below.

| Current Plan          | Monthly service fee of \$4.75<br>Plus \$.08 for each call. |
|-----------------------|--|
| New Flat Rate<br>Plan | No monthly service fee, pay \$.20 for each call.           |

Mrs. Smith generally makes fewer than 20 long distance calls each month. Which plan would you advice her to use to spend the lease amount of money?

Grade 4 Extended Response December

#### New Park

A new park will have a perimeter of 90 meters. It will have an odd number of sides. Draw and label the sides of the park.

Grade 4 Extended Response January

### Pizza Palace

This sign hangs over the counter at Pizza Palace. Mr. Coleman goes to the Pizza Palace every day and orders a one-topping pizza. He gets a pizza with a different topping and crust each day. How many days will it take for him to have tried all possible one-topping pizza combinations?

Pizza Palace

| Pizza Toppings | Types of Crust  |
|----------------|-----------------|
| Sausage        | Original        |
| Pepperoni      | Deep Dish       |
| Bacon          | Thin and Crispy |
| Green Pepper   | Sourdough       |
| Onion          |                 |
| Mushroom       |                 |

Grade 4 Extended Response February

# Playground

A new playground will have a perimeter of 80 meters. It will have an even number of sides. Draw and label the sides of the playground.

Grade 4 Extended Response March

#### Candy Store

Solomon has \$3.00 to the buy candy. The candy sells for 50¢ a piece or 5 pieces for \$2.00. What are the most pieces of candy he can buy with his \$3.00?

Grade 4 Extended Response April

#### Birds and Cats

While visiting a pet store, you notice that there are only birds and cats in the cages. You can't help but wonder how many of each animal there is in the yard. But when you ask the store manager how many of each animal he has, he refuses to give you a direct answer. He says there are 16 animal heads and 42 animal feet.

How many birds and cats are there in the pet store?

Grade 4 Extended Response May

# Pizza Survey

Fourth graders were surveyed to see what kinds of pizzas they liked. Find the range using the pictograph below.

| Kinds of<br>Pizza | Number of People |
|-------------------|------------------|
| Cheese            |                  |
| Sausage           |                  |
| Pepperoni         |                  |
| Veggie            |                  |

# Favorite Kinds of Pizza

#### Answer Keys

#### (And Specific Rubrics when available)

Students should write out their answers to show computation, to show what they did to solve the problem and why they did it. Use the state scoring rubric to evaluate student work. It is a good idea to evaluate prompts with teammates so you can share ideas. What follows is the numeric answer only.

September: 7 chickens and 11 rabbits 5 cats and 11 birds

October: The range is 9

November: Best deal is the Flat Plan (Current \$6.35, Flat \$4.00)\*

December: Students should have drawn a diagram with an odd number of sides, a total perimeter of 90 and have labeled the sides with the label meters as well as a number.

January: 24 days

February: Any shape with an even number of sides, perimeter must add up to 80 Clearly labeled meters\*

March: 7 pieces of candy

April: 11 birds and 5 cats

May: the range is 10 people\*

\* Denotes a specific rubric is also attached.

|  |  | following rubric is used fo  |  | e items for grade levels 3   | -  | iis<br>August 2005   |
|--|--|--|--|--|--|--|
| SPONSE ITTEMS  | <b>EXPLANATION:</b><br>Written explanation of the rationales and steps of the solution process. A justification of each step is provided. Though important, the length of the response, grammar, and syntax are not the critical elements of this dimension. | <ul> <li>gives a complete written explanation of the solution process; clearly explains <u>what</u> was done and <u>why</u> it was done</li> <li>may include a diagram with a complete explanation of all its clements</li> </ul>  | gives a nearly complete written explanation of the solution process; clearly explains <u>what</u> was done and begins to address <u>why</u> it was done.<br>may include a diagram with most of its clements explained  | gives some written explanation of the solution<br>process; either explains <u>what</u> was done or addresses<br><u>why</u> it was done<br>explanation is vague, difficult to interpret, or does not<br>completely match the solution process<br>may include a diagram with some of its elements<br>explained | gives minimal written explanation of the solution<br>process; may fail to explain <u>what</u> was done and <u>why</u> it<br>was done<br>explanation does not match presented solution process<br>may include minimal discussion of the elements in a<br>diagram; explanation of significant elements is<br>unclear | no written explanation of the solution process<br>provided |
| ED-RI  | ar 13 so w   | • •  | • •  | • • •  | • • •  | •  |
| MATHEMATICS SCORING RUBRIC: A GUIDE TO SCORING ENTENDED-RESPONSE ITEMS | <b>STRATEGIC KNOWLEDGE:</b><br>Identification and use of important elements of the problem<br>that represent and integrate concepts which yield the<br>solution (e.g., models, diagrams, symbols, algorithms).   | <ul> <li>identifies all important elements of the problem <u>and</u> shows complete understanding of the relationships among elements</li> <li>shows complete evidence of an appropriate strategy that would correctly solve the problem</li> </ul>                            | <ul> <li>identifies most of the important elements of the problem and shows a general understanding of the relationships among them</li> <li>shows nearly complete evidence of an appropriate strategy for solving the problem</li> </ul>  | <ul> <li>identifies some important elements of the problem but<br/>shows only limited understanding of the relationships<br/>among them</li> <li>shows some evidence of a strategy for solving the<br/>problem</li> </ul>  | <ul> <li>fails to identify important elements or places too<br/>much emphasis on unrelated elements</li> <li>reflects an inappropriate strategy for solving the<br/>problem; strategy may be difficult to identify</li> </ul>  | <ul> <li>no apparent strategy</li> </ul>                   |
| MATHEMATICS SC   | MATHEMATICAL KNOWLEDGE:<br>Knowledge of mathematical principles and concepts which<br>result in a correct solution to a problem.   | <ul> <li>shows complete understanding of the problem's mathematical concepts and principles</li> <li>uses appropriate mathematical terminology and notations including labeling answer if appropriate executes algorithms and computations completely and correctly</li> </ul> | <ul> <li>shows nearly complete understanding of the problem's mathematical concepts and principles</li> <li>uses mostly correct mathematical terminology and notations</li> <li>executes algorithms completely; computations are generally correct but may contain minor errors</li> </ul> | <ul> <li>shows some understanding of the problem's mathematical concepts and principles</li> <li>uses some correct mathematical terminology and notations</li> <li>may contain major algorithmic or computational errors</li> </ul>  | <ul> <li>shows limited to no understanding of the problem's mathematical concepts and principles</li> <li>may misuse or fail to use mathematical terminology and notations</li> <li>attempts an answer</li> </ul>  | • no answer attempted                                      |
|  | Kr<br>res  | Score  | • • •  | • • •  | • • •  | •  |

| EMATICS SCORING RUBRIC                                       | GE: EXPLANATION:<br>(Can you explain it?)       | of the • 1 write <u>what I</u> did and <u>why I</u> did it.<br>ey go • If 1 use a drawing, I can explain all of it<br>in writing.<br>w I got my<br>o solve the   | <ul> <li>parts of the  <ul> <li>I write mostly about <u>what</u> I did.</li> <li>I write a little about <u>why</u> I did it.</li> <li>If I use a drawing, I can explain most of it in writing.</li> </ul> </li> </ul> | parts of the       I write some about what I did or why I did it but not both.         se to solve       If I use a drawing, I can explain some of it in writing. | <ul> <li>arts of the  <ul> <li>I write or draw something that doesn't go with my answer.</li> <li>I write an answer that is not clear.</li> </ul> </li> </ul> | • I don't explain anything in writing. |
|--|---|--|---|---|---|--|
| GRADES 3 AND 4 "STUDENT-FRIENDLA" MATHEMATICS SCORING RUBRIC | STRATEGIC KNOWLEDGE:<br>(How do you plan?)      | <ul> <li>I find all the important parts of the problem, and I know how they go together.</li> <li>I show a good plan about how I got my answer.</li> <li>I show all of the steps I use to solve the problem.</li> </ul>                        | <ul> <li>I find most of the important parts of the problem.</li> <li>I show most of the steps I use to solve the problem.</li> </ul>  | <ul> <li>I find some of the important parts of the problem.</li> <li>I show some of the steps I use to solve the problem.</li> </ul>                              | <ul> <li>I find almost no important parts of the problem.</li> <li>I show almost none of the steps I use to solve the problem.</li> </ul>                     | • I don't show any steps.              |
| GRADES 3 AND -   | MATHEMATICAL KNOWLEDGE:<br>(Do you know it?)    | <ul> <li>I get the right answer.</li> <li>I label my answer correctly.</li> <li>I use the right math words to show I understand how math works. (Example: I know when to add or subtract.)</li> <li>I work it out with no mistakes.</li> </ul> | <ul> <li>I do the problem, but I make small<br/>mistakes.</li> </ul>  | <ul> <li>I understand a little, but I make a lot of big mistakes.</li> <li>I only give part of the answer.</li> </ul>   | <ul> <li>I try to do the problem, but I don't<br/>understand it.</li> </ul>   | ◆ I don't try to answer the problem.   |
|  | Score Level<br>(How many points<br>do you cam?) | 4  | e   | 7   | 1   | 0                                      |

# GRADES 3 AND 4 "STUDENT-FRIENDLY" MATHEMATICS SCORING RUBRIC

August 2005

#### Grade 4 Monthly Math Extended Response Prompts

| Scoring<br>Level | Math Scoring Rubric<br>Prompt: Pick a Plan           |  | Grade:2  |
|------------------|--|--|--|
|                  | Mathematical Knowledge                               | Strategic Knowledge  | Explanation  |
| 4                | Correct answer. Clearly labeled                      | Clear and complete strategy process clearly seen   | Clearly explains process used<br>Tells WHAT was done and WHY                                   |
|                  | New Flat Rate Plan                                   | Uses any strategy to accurately find the cost of both<br>plans and compares them                         | each step was done   |
| e                | Minor math errors                                    | Clear strategy, mostly complete  | Clearly explains process used<br>Tells WHAT was done and beains                                |
|                  | \$4.00 instead of New Flat Rate                      | Complete strategy not shown in written work, perhaps<br>shows both plan costs, but does not compare them | to appropriately explain WHY<br>each step was done   |
| 2                | Some understanding<br>Major math errors              | Clear strategy, but not necessarily effective or<br>appropriate  | Some explanation of the process<br>Tells how or why but not both or<br>only uses inappropriate |
|                  | Solved only one of the 2 problems                    | Finds the cost of only one plan  | whys.(Ex: I did it because I had<br>to)  |
| 1                | Limited understanding<br>May have just added numbers | Unclear or unrelated strategy, inappropriate   | Minimal or unclear explanation of<br>the process<br>Does not match work shown                  |
| 0                | No answer attempted                                  | No apparent strategy   | No written explanation of the solution process is provided                                     |

Rockford Public Schools 2009-2010 Grade 4 Monthly Math Extended Response Prompts

| Contine | Math Scoring Rubric Help<br>Prompt:Playground  |   | Grade: 4 TR3   |
|---------|--|---|--|
| Level   | Mathematical Knowledge:  | Strategic Knowledge   | Explanation  |
| 4       | <b>Correct answer. Clearly labeled</b><br>Any shape with an even number of<br>sides, perimeter must add up to 80<br>Clearly labeled meters   | <b>Clear and complete strategy</b><br><b>process clearly seen</b><br>Draws diagram with even number<br>of sides.  | Clearly explains process used<br>Tells WHAT was done <u>and</u> WHY<br>each step was done.   |
| S       | <b>Minor math error</b><br>Ex.:Diagram is NOT labeled with meters<br>Draws with even # of sides, but miscal-<br>culates sum<br>Draws a rectangle and labels each side<br>20 sq. ft | <b>Clear strategy– mostly com-</b><br><b>plete</b><br>Ex.: Diagram w/ even number of<br>sides but computes incorrectly or<br>has a correct answer but no dia-<br>gram | Clearly explains process used<br>Tells what was done and <u>begins</u><br>to appropriately tell WHY                                    |
| 7       | Some understanding<br>Major math errors<br>Ex.:Draws and odd number of sides,<br>but perimeter equals 80<br>Draws an even number of sides, but<br>major computational errord       | Clear strategy, but not necessar-<br>ily effective or appropriate<br>Ex.: Draws diagram with odd # of<br>sides<br>Labels each side 80 sq. feet                        | Some explanation of the process<br>Tells how or why but not both or<br>only uses inappropriate whys<br>Ex. I did this because I had to |
|         | Limited understanding  | Unclear or unrelated strategy,<br>inappropriate   | Minimal or unclear explanation<br>of process<br>Does not match work shown  |
| 0       | No answer attempted  | No strategy attempted   | No written explanation of the solu-<br>tion process attempted  |

#### Grade 4 Monthly Math Extended Response Prompts

|                  | Math Scoring Rubric Help<br>Prompt: Pizza Survey                        |   | Grade: 4  |
|------------------|---|---|---|
| scoring<br>Level | Mathematical Knowledge:   | Strategic Knowledge   | Explanation   |
| 4                | Correct answer. Clearly labeled.<br>Appropriate terminology.            | Clear and complete strategy shown.  | Clearly explains process used.<br>Tells WHAT was done <u>and</u> WHY                        |
|                  | Range = 10 people<br>Answer must have the word 'range'                  | Uses any strategy to find maximum<br>and minimum then subtracts to find<br>range. | each step was done.<br>Vocabulary could include:<br>Maximum, minimum,<br>multiply, subtract |
| Μ                | Minor math errors:  | Clear strategy - mostly complete  | Clearly explains process used.<br>Tells what was done and begins                            |
|                  | to people<br>10 people<br>10 pizzas                                     | Complete strategy not shown in written<br>work                                    | to appropriately tell WHY.  |
|                  | -or-<br>Correct process but incorrect answer<br>within range of 8 to 12 | ex.: 22-12 (how max. and min. was<br>found is not shown in written work)          |   |
| $\sim$           | Some understanding  | Clear strateov. but not necessarily   |   |
| J                | Major math errors   | effective or appropriate  | Some explanation of the process.<br>Tells how <u>or</u> why but not both or                 |
|                  | No understanding of key   | range but doesn't use key correctly   | only uses inappropriate why's (ex. I did this because I had to).                            |
|                  | ex. 5 J/2 - 3 = 2 J/2<br>Gives maximum, minimum                         | Counts min. and / or max. but does not<br>find range.                             |   |
|                  | Limited understanding   | Unclear or unrelated strategy,  | Minimal or unclear explanation  |
|                  | ex. Answer is total # of people or<br>pizzas on graph                   | inappropriate   | of process.<br>Does not match work shown.   |
| 0                | No answer attempted   | No strategy attempted   | No written explanation of the solution process attempted                                    |

Grade 4 Monthly Math Extended Response Prompts