NEBRASKA STATE ACCOUNTABILITY

NeSA

2016 NeSA-ALTERNATE ASSESSMENT
MATHEMATICS
ITEM AND SCORING SAMPLER
GRADES 3–5

Nebraska State Accountability assessments are administered by the Nebraska Department of Education (NDE) – 301 Centennial Mall South – P.O. Box 94987 – Lincoln, Nebraska 68509 – (402) 471-2495.

TABLE OF CONTENTS



TABLE OF CONTENTS

INFORMATION ABOUT MATHEMATICS

	General Introduction	ĺ
	Sampler Contents	ı
	Purpose and Uses	ı
	DOK1	ı
	Mathematics Level 1-Stage 1: Responding to Mathematical Features	ı
	Mathematics Level 1-Stage 2: Reproduce Mathematical Features	2
	Mathematics Level 1-Stage 3: Recalls Information about Mathematical Features	2
	Mathematics Level 2-Stage 4: Basic Reasoning	2
	Item Format and Scoring Guidelines	
	Multiple Choice (MC)	3
	Description of Sample Items	3
	Additional Information	3
MUL	TIPLE-CHOICE ITEMS	
	Item Information and Ouestions	1



GENERAL INTRODUCTION

The Nebraska Department of Education provides districts and schools with tools to assist in delivering focused instructional programs aligned to the state assessment system. These tools include Table of Specifications documents, administration manuals, and content-based item and scoring samplers. This Item and Scoring Sampler is a useful tool for Nebraska educators in the preparation of local instructional programs and the statewide NeSA-Mathematics Alternate Assessment.

SAMPLER CONTENTS

This sampler contains test questions (items) that have been written to align to the assessment extended indicators that are based on the Nebraska College- and Career-Ready Mathematics Standards. The test questions provide an example of the types of questions that will appear on an operational, College- and Career-Ready NeSA-Alternate Assessment in Mathematics. All sample test questions have been through a rigorous review process to ensure alignment with the assessment extended indicators.

PURPOSE AND USES

The purpose of the sampler is to expose teachers and administrators to new items and to show how these items align to the revised Nebraska College- and Career-Ready Mathematics Extended Standards.

DOK

In addition to being aligned to the standards, the sample items included in this sampler were also developed with a particular emphasis on cognitive complexity, or Depth of Knowledge (DOK). The DOK level is also provided for each item in this sampler in the Item Information Table. DOK measures the level of cognitive demand required to complete an assessment item. The following descriptions show the expectations of the DOK levels in greater detail. Four levels of DOK are used for this analysis. The NeSA-Alt assessments include items written at levels 1 and 2. Levels 3 and 4 items are not included. In addition, the NeSA-Alt items are classified based on DOK stages—subsets of the four DOK levels. The stages include responding, reproducing, recalling at DOK 1, and basic reasoning at DOK 2.

MATHEMATICS LEVEL 1-STAGE 1: RESPONDING TO MATHEMATICAL FEATURES

Level 1-Stage 1 requires the ability to respond to, indicate, or acknowledge mathematical features. Some examples that represent, but do not constitute all of, Level 1-Stage 1 performance are:

- Students are able to recognize that there is a difference in patterns.
- Students respond to math ideas using appropriate vocabulary.



MATHEMATICS LEVEL 1-STAGE 2: REPRODUCE MATHEMATICAL FEATURES

Level 1-Stage 2 requires students to display the ability to copy, replicate, repeat, re-enact, mirror, or match mathematical features. Some examples that represent, but do not constitute all of, Level 1-Stage 2 performance are:

- Students write numbers accurately in a variety of contexts.
- Students accurately sort shapes into basic groups.
- Students accurately identify location terms when prompted (i.e., next to, between, over, under).

MATHEMATICS LEVEL 1-STAGE 3: RECALLS INFORMATION ABOUT MATHEMATICAL FEATURES

Level 1-Stage 3 requires the ability to recite or recall facts or information, using simple one-step procedures, and computing simple algorithms. Some examples that represent, but do not constitute all of, Level 1-Stage 3 performance are:

- Students locate a pattern to solve problems.
- Students measure lengths using feet and yards.
- Students use a calculator or concrete objects to add and subtract.

MATHEMATICS LEVEL 2-STAGE 4: BASIC REASONING

Level 2-Stage 4 requires students to make decisions of how to approach a problem. It requires students to compare, classify, organize, estimate, or order data. This typically involves two-step procedures. Some examples that represent, but do not constitute all of, Level 2-Stage 4 performance are:

- Students draw a two-dimensional representation of a three-dimensional object.
- Students evaluate an expression that requires two or more operations.
- Students identify characteristics of a number set (e.g., How many numbers are even?).

ITEM FORMAT AND SCORING GUIDELINES

The Nebraska College- and Career-Ready Alternate Assessment in Mathematics has one type of test question. Each assessment incorporates multiple-choice (MC) items to assess the Nebraska College- and Career-Ready Mathematics Extended Standards. Students are required to select a correct answer from three response choices with a single correct answer. MC items are used to assess a variety of skill levels in relation to the tested extended standards.

INFORMATION ABOUT MATHEMATICS



MULTIPLE CHOICE (MC)

All MC items have three answer choices, including two distractors and one correct answer. Distractors represent common misconceptions, incorrect logic, common misinterpretations, unsound reasoning, casual reading, etc. A correct response to an MC item is worth one point.

DESCRIPTION OF SAMPLE ITEMS

Sample items are provided in this sampler, along with any related stimulus information. Before each test item is an item information table. It is followed by the administrator's directions and then the student view of the item.

Example Response Item Information Table

Item Information		
Alignment	Assigned Extended Indicator	Assigned extended indicator definition
Answer Key	Correct Answer	Option Annotations
Depth of Knowledge	DOK Level, Stage	Brief answer analysis or rationale
Focus	Skill/Task	

ADDITIONAL INFORMATION

For more information related to the Nebraska plan and schedule for making the transition to NeSA-Alternate Mathematics, see http://www.education.ne.gov/Assessment and select the link on the left titled "CCR Math Transition".

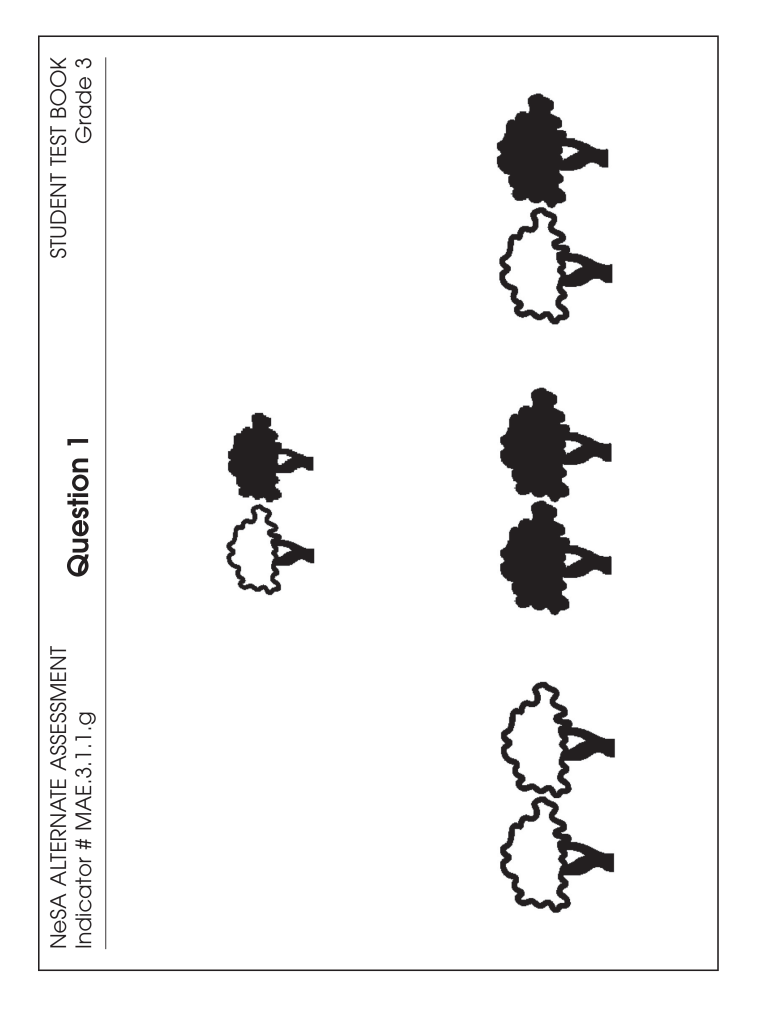




ITEM INFORMATION AND QUESTIONS

Item Information		
Alignment	MAE.3.1.1.g	Identify parts of a set as one-half, one-fourth, or the whole of the set, limited to four objects.
Answer Key	С	Option Annotations
Depth of Knowledge	1, 3	Option C is correct. The picture shows 1 out of 2 trees,
Focus	Fractional Parts of a Set	or $\frac{1}{2}$ the trees colored black. Options A and B are incorrect. Option A shows a picture of 0 out of 2 trees colored black. Option B shows a picture of 2 out of 2, or 1 whole set of trees colored black. Students may choose these options if they do not understand $\frac{1}{2}$ of a set of 2, as 1 out of 2.

Administrator's Test Booklet	Indicator MAE.3.1.1.g No info was given DOK Level 1, 3
Prepare	Place student test page in front of the student.Call student's attention to the page.
SAY	Here are two trees. One half of the trees are colored black. Indicate.
ASK	Which group of trees shows one-half black? Indicate (but do not read) answers. A. two white trees B. two black trees C. one white tree, one black tree





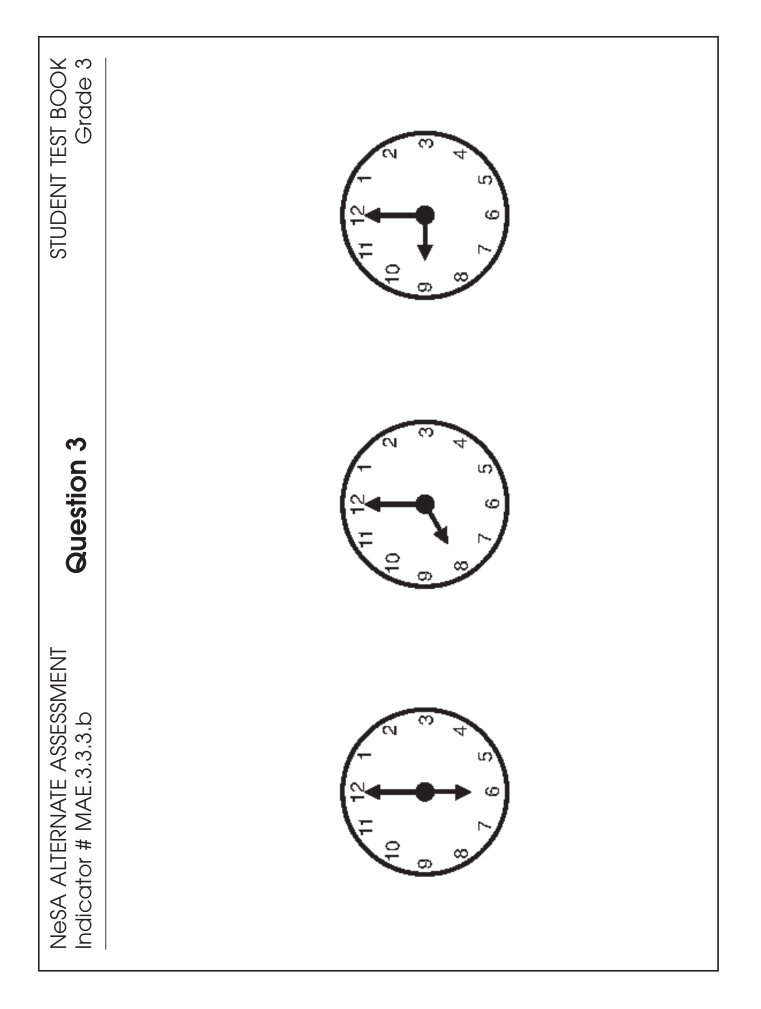
	Item Information		
Alignment	MAE.3.2.1.b	Identify a multiplication equation as representing equal groups up to 20.	
Answer Key	А	Option Annotations	
Depth of Knowledge	2, 4	Option A is correct. The picture shows 2 groups of 5	
Focus	Multiplication as Equal Groups	cats. Options B and C are incorrect. Option B shows the sum of 2 and 5. Option C shows the difference of 5 and 2. Students may choose these options if they do not understand multiplication as equal groups.	

Administrator's Test Booklet	Indicator MAE.3.2.1.b Meaning of Multiplication DOK Level 2, Stage 4	
Prepare	 Place student test page in front of the student. Call student's attention to the page. 	
SAY	Here are two groups of cats. Indicate picture.	
ASK	Which problem goes with the picture? Indicate and read answers. A. 2x5 B. 2+5 C. 5-2	



Item Information		
Alignment	MAE.3.3.3.b	Tell time to the hour.
Answer Key	С	Option Annotations
Depth of Knowledge	1, 3	Option C is correct. The clock shows the hour hand
Focus	Telling Time to the Hour	pointing to the 9 and the minute hand pointing to the 12, showing a time of 9:00. Options A and B are incorrect. Option A has a clock that shows a time of 6:00. Option B has a clock that shows a time of 8:00. Students may choose these options if they do not recognize the digit 9.

Administrator's Test Booklet	Indicator MAE.3.3.3.b Time to the Hour DOK Level 1, Stage 3
Prepare	 Place student test page in front of the student. Call student's attention to the page.
SAY	Here are three clocks. Indicate.
ASK	Which clock says 9:00? Indicate (but do not read) answers. A. 6:00 B. 8:00 C. 9:00





Item Information		
Alignment	MAE.3.4.1.a	Identify a characteristic of a bar graph or pictograph (e.g., quantities, comparisons).
Answer Key	В	Option Annotations
Depth of Knowledge	1, 3	Option B is correct. The bar graph shows a bar extending
Focus	Characteristics of Bar Graphs	up to 2 apples. Options A and C are incorrect. Students may choose these options if they do not understand how to read a bar graph.

Administrator's Test Booklet	Indicator MAE.3.4.1.a No info was given DOK Level 1, Stage 3	
Prepare	 Place student test page in front of the student. Call student's attention to the page. 	
SAY	This graph shows how many apples we ate. Indicate.	
ASK	Which is true? Indicate and read answers. A. We ate 3 apples B. We ate 2 apples. C. We ate 1 apple.	



	Item Information		
Alignment	MAE.4.1.1.f	Use symbols <, >, and = to compare whole numbers up to 40.	
Answer Key	С	Oution Associations	
Depth of Knowledge	1, 3	Option Annotations Option C is correct. Both pictures above equal amounts of	
Focus	Comparing Whole Numbers	Option C is correct. Both pictures show equal amounts of 7 flowers. Options A and B are incorrect. Students may choose these options if they count the flowers incorrectly.	

Administrator's Test Booklet	Indicator MAE.4.1.1.f Compare Groups DOK Level 1, Stage 3
Prepare	 Place student test page in front of the student. Call student's attention to the page.
SAY	Here are two groups of flowers. Indicate.
ASK	Which sign goes in the blank? Indicate and read answers. A. greater than B. less than C. equal to



Item Information		
Alignment	MAE.4.1.2.b	Multiply 2's, 5's, and 10's by a single number.
Answer Key	С	Option Annotations
Depth of Knowledge	1, 3	Option C is correct. There are $3 \times 5 = 15$ pumpkins.
Focus	Multiplying by 5	Options A and B are incorrect. Option A shows the number of pumpkins in each group. Option B shows the number of pumpkins in 2 groups. Students may choose these options if they do not understand multiplication represented by equal groups.

Administrator's Test Booklet	Indicator MAE.4.1.2.b Add Equal Groups DOK Level 1, Stage 3	
Prepare	 Place student test page in front of the student. Call student's attention to the page. 	
SAY	Here are three groups of pumpkins. Indicate. There are five pumpkins in each group.	
ASK	How many pumpkins are there all together? Indicate and read answers. A. 5 B. 10 C. 15	

STUDENT TEST BOOK
Grade 4 **Question 6** NeSA ALTERNATE ASSESSMENT Indicator # MAE.4.1.2.b



Item Information		
Alignment	MAE.4.2.1.a	Solve simple one-step single-digit equations using addition or subtraction.
Answer Key	С	Option Annotations
Depth of Knowledge	1, 3	Option C is correct. There are 3 + 5 = 8 ice cream cones.
Focus	Addition Equations	Options A and B are incorrect. Option A shows the number of ice cream cones in the first group. Option B shows the number of ice cream cones in the second group. Students may choose these options if they do not understand how to solve the equation by adding the numbers.

Administrator's Test Booklet	Indicator MAE.4.2.1.a One-Step Equations DOK Level 1, Stage 3
Prepare	 Place student test page in front of the student. Call student's attention to the page.
SAY	This says 3 + 5 = blank. Indicate.
ASK	Which answer makes the number sentence true? Indicate and read answers. A. 3 B. 5 C. 8



Item Information		
Alignment	MAE.4.3.3.a	Identify the area of a rectangle by counting unit squares.
Answer Key	С	Option Annotations
Depth of Knowledge	1, 3	Option C is correct. The square has 4 rows of 4 unit
Focus	Area	squares, and 4 × 4 = 16. Options A and B are incorrect. Students may choose these options if they count the number of unit squares incorrectly.

Administrator's Test Booklet	Indicator MAE.4.3.3.a Area DOK Level 1, Stage 3
Prepare	 Place student test page in front of the student. Call student's attention to the page.
SAY	Here is a square. Indicate.
ASK	What is the area of the square? Indicate and read answers. A. 9 square units B. 12 square units C. 16 square units

STUDENT TEST BOOK
Grade 4 **Question 8** NeSA ALTERNATE ASSESSMENT Indicator # MAE.4.3.3.a



Item Information		
Alignment	MAE.5.1.1.d	Use models to identify equivalent fractions between thirds, fourths, halves, and one whole.
Answer Key	В	Option Annotations
Depth of Knowledge	1, 3	Option B is correct. The fraction $\frac{1}{2}$ is equivalent to $\frac{2}{4}$
Focus	Equivalent Fractions (one-half)	since two $\frac{1}{4}$'s is equivalent to one $\frac{1}{2}$. Options A and C are incorrect. Students may choose these if they do not understand multiple representations of equivalent fractions.

Administrator's Test Booklet	Indicator MAE.5.1.1.d Equivalent Fractions DOK Level 1, Stage 3	
Prepare	 Place student test page in front of the student. Call student's attention to the page. 	
SAY	Follow along as I read this story. Indicate. Laura is eating a cookie. She ate one-half of her cookie. Here is Laura's cookie. Indicate.	
ASK	Which picture shows how much of Laura's cookie is left? Indicate (but do not read) answers. A. 1/4 B. 2/4 C. 3/4	



Item Information		
Alignment	MAE.5.1.2.a	Multiply a two-digit number by a single-digit number.
Answer Key	С	Option Annotations
Depth of Knowledge	2, 4	Option C is correct. The product of 53 × 6 is 318.
Focus	Multiplying Two-Digit Number by Single-Digit Number	Options A and B are incorrect. Option A shows the sum of $53 + 6 = 59$. Option B shows the sum of $5 + 6 = 11$, and the sum of $3 + 6 = 9$, listed together as 119. Students may choose these options if they misinterpret the multiplication symbol.

Administrator's Test Booklet	Indicator MAE.5.1.2.a Computation DOK Level 2, Stage 4
Prepare	 Place student test page in front of the student. Call student's attention to the page.
SAY	Here is the problem 53 × 6. Indicate.
ASK	Which is the correct answer? Indicate and read answers. A. 59 B. 119 C. 318

NeSA ALTERNATE ASSESSMENT Indicator # MAE.5.1.2.a	Question 10	STUDENT TEST BOOK Grade 5
	23	
	%	
20	119	318



Item Information		
Alignment	MAE.5.1.2.h	Add and subtract fractions with like denominators using a visual model without regrouping.
Answer Key	С	Option Annotations
Depth of Knowledge	1, 2	Option C is correct. The model shows $1 - \frac{1}{4} = \frac{3}{4}$. Options A
Focus	Subtracting Fractions with Visual Model	and B are incorrect. Option A shows $1 - \frac{1}{2} = \frac{1}{2}$. Option B shows $\frac{1}{2} - \frac{1}{4} = \frac{1}{4}$. Students may choose these options if they do not recognize visual models of fourths.

Administrator's Test Booklet	Indicator MAE.5.1.2.h Subtraction of Fractions DOK Level 1, Stage 2			
Prepare	 Place student test page in front of the student. Call student's attention to the page. 			
SAY	Here are 3 subtraction problems using fraction pieces. Indicate.			
ASK	Which subtraction problem shows one whole minus one fourth equals three-fourths? Indicate (but do not read) answers. A. one whole – one-half = one-half B. one-half – one-fourth = one-fourth C. one whole – one-fourth = three-fourths			



Item Information							
Alignment	MAE.5.4.2.a	Interpret information in a bar graph using two data points.					
Answer Key	А	Option Annotations Option A is correct. The bar graph shows 7 children who					
Depth of Knowledge	1, 3						
Focus	Interpreting Information From Bar Graph	like pretzels and only 5 children who like popcorn. Option B is incorrect. Students may choose this option if they reverse the labels or do not understand how to compare quantities in a bar graph.					

Administrator's Test Booklet	Indicator MAE.5.4.2.a Data Interpretation DOK Level 1, Stage 3		
Prepare	Place student test page in front of the student.Call student's attention to the page.		
SAY	Here is a bar graph. Indicate. It shows children's favorite snacks. There are pretzels (indicate) and popcorn (indicate).		
ASK	Which snack do the children like more? Indicate and read answers. A. pretzels B. popcorn		



THIS PAGE IS INTENTIONALLY BLANK.

2016 NeSA-ALTERNATE ASSESSMENT MATHEMATICS ITEM AND SCORING SAMPLER 2016 GRADES 3–5

Copyright © 2016 by the Nebraska Department of Education. The materials contained in this publication may be duplicated by Nebraska educators for local classroom use. This permission does not extend to the duplication of materials for commercial use.