

NEBRASKA STATE ACCOUNTABILITY



Grade 8 Mathematics Practice Test

NeSA-ALTERNATE

Reading (NeSA-AAR), Mathematics (NeSA-AAM), and
Science (NeSA-AAS, optional)

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) 471-2295.

ADMINISTRATOR'S TEST BOOK

This information is provided to support the test administration process.

ADMINISTRATOR'S TEST BOOK	Indicator # Indicator Descriptor DOK Level
Prepare	<ul style="list-style-type: none"> Place student test page in front of the student. Call student's attention to the page.
SAY	<p>Read these words. <i>Indicate.</i> <i>blue car</i></p>
ASK	<p>What color is the car? <i>Indicate and read answers.</i></p> <ol style="list-style-type: none"> blue red yellow

Text that is in bold print must be read by the Test Administrator **word for word**.

Information in italics is only for the Test Administrator and is **not** to be read aloud.

STUDENT'S TEST BOOK

NeSA ALTERNATE ASSESSMENT	Reading - Grade __
Item #	
Indicator Descriptor	
<p>blue car</p> <p>blue</p> <p>red</p> <p>yellow</p>	

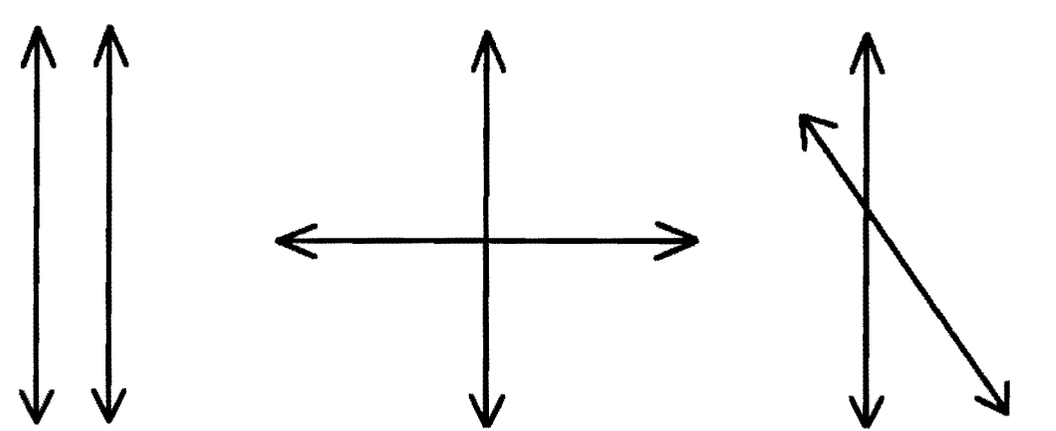
Corresponding response numbers are only in the Test Administrator's Manual and are used for recording student responses.

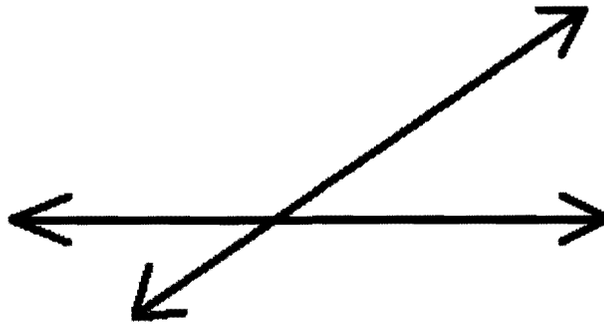
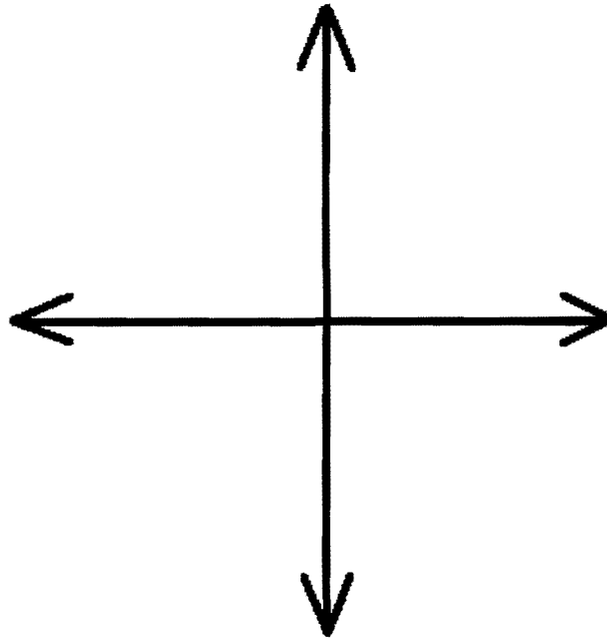
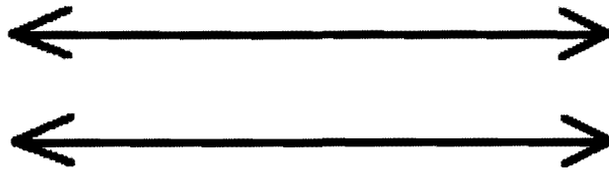
$$20+2$$

$$20-2$$

$$20 \times 2$$

ADMINISTRATOR'S TEST BOOK	Indicator MAE 8.2.1.c.1 Parallel Lines DOK Level 1, Stage 3
Prepare	<ul style="list-style-type: none"> • Place student test page in front of the student. • Call student's attention to the page.
SAY	Here are three pairs of lines. Indicate.
ASK	Which pair are parallel lines? Indicate (but do not read) answers. (1) parallel lines (2) perpendicular (3) crossed

NeSA ALTERNATE ASSESSMENT Indicator # MAE 8.2.1.c.1	STUDENT TEST BOOK Math Grade 8
	



ADMINISTRATOR'S TEST BOOK	Indicator MAE 8.3.3.c.1 One-step Equations DOK Level 2, Stage 4
Prepare	<ul style="list-style-type: none">• Place student test page in front of the student.• Call student's attention to the page.
SAY	Here is an equation. Indicate and read. $x + 2 = 6$
ASK	What will you do to find x ? Indicate and read answers. (1) subtract 2 (2) subtract 4 (3) subtract 6

NeSA ALTERNATE ASSESSMENT Indicator # MAE 8.3.3.c.1	STUDENT TEST BOOK Math Grade 8	
$x + 2 = 6$		
subtract 2	subtract 4	subtract 6

$$x + 2 = 6$$

subtract 2

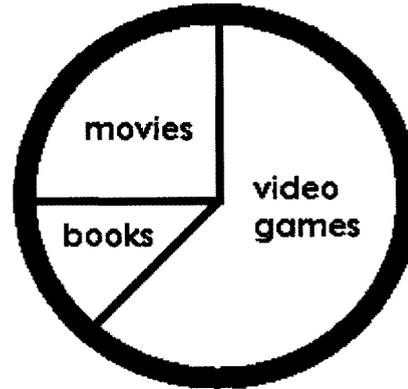
subtract 4

subtract 6

ADMINISTRATOR'S TEST BOOK	Indicator MAE 8.4.1.e.5 Circle Graphs DOK Level 2, Stage 4
Prepare	<ul style="list-style-type: none"> • Place student test page in front of the student. • Call student's attention to the page.
SAY	<p>Here is a circle graph. Indicate. The circle graph shows what students enjoy doing during free time at home.</p>
ASK	<p>Which activity do most children enjoy? Indicate and read answers.</p> <ol style="list-style-type: none"> (1) playing video games (2) reading books (3) watching movies

NeSA ALTERNATE ASSESSMENT Indicator # MAE 8.4.1.e.5	STUDENT TEST BOOK Math Grade 8
<p>Activities at Home</p> <p style="font-size: 2em; margin-top: 20px;">playing video games</p> <p style="font-size: 2em; margin-top: 20px;">reading books</p> <p style="font-size: 2em; margin-top: 20px;">watching movies</p>	

Activities at Home



playing video games

reading books

watching movies