

STUDENT TEST SETTINGS AND TOOLS UPLOAD FIELDS

2017-2018

Published May 2, 2018

Prepared by the American Institutes for Research®



Description of the available test tools and values for students for the North Dakota State Assessment.

Tool	Description	ELA	Math
American Sign Language	Displays Videos translating test content into American Sign Language.	<ul style="list-style-type: none"> • Show ASL videos • Do not show ASL videos 	<ul style="list-style-type: none"> • Show ASL videos • Do not show ASL videos
Braille Type	Sets the type of Braille used for the test content.	<ul style="list-style-type: none"> • Not Applicable • Uncontracted • Contracted 	<ul style="list-style-type: none"> • Not Applicable • Uncontracted • Contracted • Nemeth
Color Choices	Sets the color of the text and background in the test.	<ul style="list-style-type: none"> • Black on White • Black on Rose • Yellow on Blue • Medium Gray on Light Gray • Reverse Contrast 	<ul style="list-style-type: none"> • Black on White • Black on Rose • Yellow on Blue • Medium Gray on Light Gray • Reverse Contrast
Language/Presentation	Sets the language presentation for the test content.	<ul style="list-style-type: none"> • English • Braille 	<ul style="list-style-type: none"> • English • Braille • Spanish
Masking	Allows students to cover a distracting area of the test page.	<ul style="list-style-type: none"> • Masking Not Available • Masking Available 	<ul style="list-style-type: none"> • Masking Not Available • Masking Available
Mouse Pointer	Sets the size and color of the mouse cursor	<ul style="list-style-type: none"> • System Default • Large Black • Extra Large Black • Large Green • Extra Large Green • Large Red • Extra Large Red • Large Yellow • Extra Large Yellow • Large White • Extra Large White 	<ul style="list-style-type: none"> • System Default • Large Black • Extra Large Black • Large Green • Extra Large Green • Large Red • Extra Large Red • Large Yellow • Extra Large Yellow • Large White • Extra Large White
Mute System Volume		<ul style="list-style-type: none"> • OFF (Read Items and Passages Aloud) 	<ul style="list-style-type: none"> • OFF (Read Items and Passages Aloud)

<p>Non-Embedded Accommodations</p>		<ul style="list-style-type: none"> • ON (Do not read anything aloud) • Only Read Passages Aloud (JAWS 16+ Users Only) • Only Read Items Aloud (JAWS 16+ Users Only) 	<ul style="list-style-type: none"> • ON (Do not read anything aloud) • Only Read Passages Aloud (JAWS 16+ Users Only) • Only Read Items Aloud (JAWS 16+ Users Only)
<p>Non-Embedded Designated Supports</p>		<ul style="list-style-type: none"> • None • Alternate Response Options • Read Aloud Stimuli • Scribe Items (Writing) • Speech-to-Text 	<ul style="list-style-type: none"> • None • Abacus • Alternate Response Options • Calculator • Multiplication Table • Speech-to-Text • 100s Number Table
<p>Permissive Mode</p>	<p>Allows certified accessibility software to be used with the secure browser.</p>	<ul style="list-style-type: none"> • Permissive Mode Disabled • Permissive Mode Enabled 	<ul style="list-style-type: none"> • Permissive Mode Disabled • Permissive Mode Enabled
<p>Print- on-Request</p>	<p>Allows students to request printouts of items and/or stimuli.</p>	<ul style="list-style-type: none"> • None • Stimuli&Items • Stimuli • Items 	<ul style="list-style-type: none"> • None • Stimuli&Items • Stimuli • Items
<p>Zoom</p>	<p>Sets the zoom level for test content.</p>	<ul style="list-style-type: none"> • 1X • 1.5X • 1.75X 	<ul style="list-style-type: none"> • 1X • 1.5X • 1.75X

Streamlined Mode		<ul style="list-style-type: none"> • 2.5X • 3X • 5X • 10X • 15X • 20X 	<ul style="list-style-type: none"> • 2.5X • 3X • 5X • 10X • 15X • 20X
	Displays test content vertically for enhanced accessibility.	<ul style="list-style-type: none"> • On • Off 	<ul style="list-style-type: none"> • On • Off
Text-To- Speech	Reads aloud the text in items and/or stimuli.	<ul style="list-style-type: none"> • None Items Passages Passage&Items 	<ul style="list-style-type: none"> • None Items Passages Passage&Items