

Summary Report: Attending Institution Data
 Test:5165 Mathematics
 Scale score range: 100-200 by 1
 Testing period: SEP-2024 TO AUG-2025
 Test Taker Attempts: Best Attempt
 Include All Delivery Modes: Yes

Database was refreshed on: 04/07/2026 17:56:59 EST

Variables	Number Of Test Takers	Percent Pass At			Median	Mean	Standard Deviation	Average Performance Range	Highest Observed Score	Lowest Observed Score	
		left: 154	mid: 159	right: 164							
Total	Total	6169	68.54	63.43	54.03	166.00	163.90	24.79	147 - 184	200	100
Teacher Preparation Program Description											
	Masters degree education program (MA,MS,MEd,MAT)	1468	69.69	64.71	55.72	168.00	165.18	25.20	149 - 187	200	100
	Alternate route or alternative certification program	1726	63.62	58.52	49.88	163.00	161.23	26.26	143 - 183	200	100

Notes:

Average Performance Range - The range of scores earned by the middle 50% of a group of test takers.

Summary Report: Attending Institution Data
 Test:5165 Mathematics
 State/Agency: Louisiana State Department of Education
 Institution: University of Louisiana Monroe
 Category: I. Number & Quantity and Algebra
 Testing period: SEP-2024 TO AUG-2025
 Test Taker Attempts: Best Attempt
 Include All Delivery Modes: Yes

Database was refreshed on: 04/07/2026 17:56:59 EST

Variables	Maximum Points Available	Average % Correct			(lowest) 1st Quartile		2nd Quartile		3rd Quartile		(highest) 4th Quartile	
		National	State/ Agency	Institution	N	%	N	%	N	%	N	%
Total	Total	18	73.70	65.95	*	*	*	*	*	*	*	*
Teacher Preparation Program Description												
	Masters degree education program (MA,MS,MEd,MAT)	18	74.78	67.78	*	*	*	*	*	*	*	*
	Alternate route or alternative certification program	18	71.77	61.52	*	*	*	*	*	*	*	*

Notes:

* No data are displayed because the test taker count is fewer than 5.

Quartiles are calculated based on all test takers who took this test nationwide during the selected testing year. Category-level information indicates the number of test questions answered correctly or raw points earned for relatively small subsets of the questions on the test. Because they are based on small numbers of questions, category scores are less reliable than the official scaled scores, which are based on the full set of questions. Furthermore, the questions in a category may vary in difficulty from one test form to another. Therefore, the category scores of individuals who have taken different forms of the test are not necessarily comparable. For these reasons, category scores should not be considered a precise reflection of a test taker's level of knowledge in that category and ETS recommends that category information not be used to inform any decisions affecting test takers without careful consideration of such inherent lack of precision. Category-level information is only retained for a period of 24 months. Reports include all available category-level data for the time period selected, which may or may not include data from each administration included in the date range.

Summary Report: Attending Institution Data
 Test:5165 Mathematics
 State/Agency: Louisiana State Department of Education
 Institution: University of Louisiana Monroe
 Category: IA. Number & Quantity
 Testing period: SEP-2024 TO AUG-2025
 Test Taker Attempts: Best Attempt
 Include All Delivery Modes: Yes

Database was refreshed on: 04/07/2026 17:56:59 EST

Variables	Maximum Points Available	Average % Correct			(lowest) 1st Quartile		2nd Quartile		3rd Quartile		(highest) 4th Quartile	
		National	State/ Agency	Institution	N	%	N	%	N	%	N	%
Total	Total	6	75.48	65.32	*	*	*	*	*	*	*	*
Teacher Preparation Program Description												
	Masters degree education program (MA,MS,MEd,MAT)	6	76.71	69.17	*	*	*	*	*	*	*	*
	Alternate route or alternative certification program	6	73.69	61.27	*	*	*	*	*	*	*	*

Notes:

* No data are displayed because the test taker count is fewer than 5.

Quartiles are calculated based on all test takers who took this test nationwide during the selected testing year. Category-level information indicates the number of test questions answered correctly or raw points earned for relatively small subsets of the questions on the test. Because they are based on small numbers of questions, category scores are less reliable than the official scaled scores, which are based on the full set of questions. Furthermore, the questions in a category may vary in difficulty from one test form to another. Therefore, the category scores of individuals who have taken different forms of the test are not necessarily comparable. For these reasons, category scores should not be considered a precise reflection of a test taker's level of knowledge in that category and ETS recommends that category information not be used to inform any decisions affecting test takers without careful consideration of such inherent lack of precision. Category-level information is only retained for a period of 24 months. Reports include all available category-level data for the time period selected, which may or may not include data from each administration included in the date range.

Summary Report: Attending Institution Data
 Test:5165 Mathematics
 State/Agency: Louisiana State Department of Education
 Institution: University of Louisiana Monroe
 Category: IB. Algebra
 Testing period: SEP-2024 TO AUG-2025
 Test Taker Attempts: Best Attempt
 Include All Delivery Modes: Yes

Database was refreshed on: 04/07/2026 17:56:59 EST

Variables	Maximum Points Available	Average % Correct			(lowest) 1st Quartile		2nd Quartile		3rd Quartile		(highest) 4th Quartile	
		National	State/ Agency	Institution	N	%	N	%	N	%	N	%
Total	Total	12	72.81	66.26	*	*	*	*	*	*	*	*
Teacher Preparation Program Description												
	Masters degree education program (MA,MS,MEd,MAT)	12	73.81	67.08	*	*	*	*	*	*	*	*
	Alternate route or alternative certification program	12	70.81	61.64	*	*	*	*	*	*	*	*

Notes:

* No data are displayed because the test taker count is fewer than 5.

Quartiles are calculated based on all test takers who took this test nationwide during the selected testing year. Category-level information indicates the number of test questions answered correctly or raw points earned for relatively small subsets of the questions on the test. Because they are based on small numbers of questions, category scores are less reliable than the official scaled scores, which are based on the full set of questions. Furthermore, the questions in a category may vary in difficulty from one test form to another. Therefore, the category scores of individuals who have taken different forms of the test are not necessarily comparable. For these reasons, category scores should not be considered a precise reflection of a test taker's level of knowledge in that category and ETS recommends that category information not be used to inform any decisions affecting test takers without careful consideration of such inherent lack of precision. Category-level information is only retained for a period of 24 months. Reports include all available category-level data for the time period selected, which may or may not include data from each administration included in the date range.

Summary Report: Attending Institution Data
 Test:5165 Mathematics
 State/Agency: Louisiana State Department of Education
 Institution: University of Louisiana Monroe
 Category: II. Functions and Calculus
 Testing period: SEP-2024 TO AUG-2025
 Test Taker Attempts: Best Attempt
 Include All Delivery Modes: Yes

Database was refreshed on: 04/07/2026 17:56:59 EST

Variables	Maximum Points Available	Average % Correct			(lowest) 1st Quartile		2nd Quartile		3rd Quartile		(highest) 4th Quartile	
		National	State/ Agency	Institution	N	%	N	%	N	%	N	%
Total	Total	18	64.04	53.99	*	*	*	*	*	*	*	*
Teacher Preparation Program Description												
	Masters degree education program (MA,MS,MEd,MAT)	18	64.99	54.72	*	*	*	*	*	*	*	*
	Alternate route or alternative certification program	18	61.41	49.92	*	*	*	*	*	*	*	*

Notes:

* No data are displayed because the test taker count is fewer than 5.

Quartiles are calculated based on all test takers who took this test nationwide during the selected testing year. Category-level information indicates the number of test questions answered correctly or raw points earned for relatively small subsets of the questions on the test. Because they are based on small numbers of questions, category scores are less reliable than the official scaled scores, which are based on the full set of questions. Furthermore, the questions in a category may vary in difficulty from one test form to another. Therefore, the category scores of individuals who have taken different forms of the test are not necessarily comparable. For these reasons, category scores should not be considered a precise reflection of a test taker's level of knowledge in that category and ETS recommends that category information not be used to inform any decisions affecting test takers without careful consideration of such inherent lack of precision. Category-level information is only retained for a period of 24 months. Reports include all available category-level data for the time period selected, which may or may not include data from each administration included in the date range.

Summary Report: Attending Institution Data
 Test:5165 Mathematics
 State/Agency: Louisiana State Department of Education
 Institution: University of Louisiana Monroe
 Category: IIA. Functions
 Testing period: SEP-2024 TO AUG-2025
 Test Taker Attempts: Best Attempt
 Include All Delivery Modes: Yes

Database was refreshed on: 04/07/2026 17:56:59 EST

Variables	Maximum Points Available	Average % Correct			(lowest) 1st Quartile		2nd Quartile		3rd Quartile		(highest) 4th Quartile	
		National	State/ Agency	Institution	N	%	N	%	N	%	N	%
Total	Total	12	68.13	59.07	*	*	*	*	*	*	*	*
Teacher Preparation Program Description												
	Masters degree education program (MA,MS,MEd,MAT)	12	69.23	57.92	*	*	*	*	*	*	*	*
	Alternate route or alternative certification program	12	65.49	56.00	*	*	*	*	*	*	*	*

Notes:

* No data are displayed because the test taker count is fewer than 5.

Quartiles are calculated based on all test takers who took this test nationwide during the selected testing year. Category-level information indicates the number of test questions answered correctly or raw points earned for relatively small subsets of the questions on the test. Because they are based on small numbers of questions, category scores are less reliable than the official scaled scores, which are based on the full set of questions. Furthermore, the questions in a category may vary in difficulty from one test form to another. Therefore, the category scores of individuals who have taken different forms of the test are not necessarily comparable. For these reasons, category scores should not be considered a precise reflection of a test taker's level of knowledge in that category and ETS recommends that category information not be used to inform any decisions affecting test takers without careful consideration of such inherent lack of precision. Category-level information is only retained for a period of 24 months. Reports include all available category-level data for the time period selected, which may or may not include data from each administration included in the date range.

Summary Report: Attending Institution Data
 Test:5165 Mathematics
 State/Agency: Louisiana State Department of Education
 Institution: University of Louisiana Monroe
 Category: IIB. Calculus
 Testing period: SEP-2024 TO AUG-2025
 Test Taker Attempts: Best Attempt
 Include All Delivery Modes: Yes

Database was refreshed on: 04/07/2026 17:56:59 EST

Variables	Maximum Points Available	Average % Correct			(lowest) 1st Quartile		2nd Quartile		3rd Quartile		(highest) 4th Quartile	
		National	State/ Agency	Institution	N	%	N	%	N	%	N	%
Total	Total	6	55.86	43.82	*	*	*	*	*	*	*	*
Teacher Preparation Program Description												
	Masters degree education program (MA,MS,MEd,MAT)	6	56.52	48.33	*	*	*	*	*	*	*	*
	Alternate route or alternative certification program	6	53.25	37.75	*	*	*	*	*	*	*	*

Notes:

* No data are displayed because the test taker count is fewer than 5.

Quartiles are calculated based on all test takers who took this test nationwide during the selected testing year. Category-level information indicates the number of test questions answered correctly or raw points earned for relatively small subsets of the questions on the test. Because they are based on small numbers of questions, category scores are less reliable than the official scaled scores, which are based on the full set of questions. Furthermore, the questions in a category may vary in difficulty from one test form to another. Therefore, the category scores of individuals who have taken different forms of the test are not necessarily comparable. For these reasons, category scores should not be considered a precise reflection of a test taker's level of knowledge in that category and ETS recommends that category information not be used to inform any decisions affecting test takers without careful consideration of such inherent lack of precision. Category-level information is only retained for a period of 24 months. Reports include all available category-level data for the time period selected, which may or may not include data from each administration included in the date range.

Summary Report: Attending Institution Data
 Test:5165 Mathematics
 State/Agency: Louisiana State Department of Education
 Institution: University of Louisiana Monroe
 Category: III. Geometry
 Testing period: SEP-2024 TO AUG-2025
 Test Taker Attempts: Best Attempt
 Include All Delivery Modes: Yes

Database was refreshed on: 04/07/2026 17:56:59 EST

Variables	Maximum Points Available	Average % Correct			(lowest) 1st Quartile		2nd Quartile		3rd Quartile		(highest) 4th Quartile	
		National	State/ Agency	Institution	N	%	N	%	N	%	N	%
Total	Total	12	66.41	57.80	*	*	*	*	*	*	*	*
Teacher Preparation Program Description												
	Masters degree education program (MA,MS,MEd,MAT)	12	67.51	60.00	*	*	*	*	*	*	*	*
	Alternate route or alternative certification program	12	64.62	56.00	*	*	*	*	*	*	*	*

Notes:

* No data are displayed because the test taker count is fewer than 5.

Quartiles are calculated based on all test takers who took this test nationwide during the selected testing year. Category-level information indicates the number of test questions answered correctly or raw points earned for relatively small subsets of the questions on the test. Because they are based on small numbers of questions, category scores are less reliable than the official scaled scores, which are based on the full set of questions. Furthermore, the questions in a category may vary in difficulty from one test form to another. Therefore, the category scores of individuals who have taken different forms of the test are not necessarily comparable. For these reasons, category scores should not be considered a precise reflection of a test taker's level of knowledge in that category and ETS recommends that category information not be used to inform any decisions affecting test takers without careful consideration of such inherent lack of precision. Category-level information is only retained for a period of 24 months. Reports include all available category-level data for the time period selected, which may or may not include data from each administration included in the date range.

Summary Report: Attending Institution Data
 Test:5165 Mathematics
 State/Agency: Louisiana State Department of Education
 Institution: University of Louisiana Monroe
 Category: IV. Statistics & Probability
 Testing period: SEP-2024 TO AUG-2025
 Test Taker Attempts: Best Attempt
 Include All Delivery Modes: Yes

Database was refreshed on: 04/07/2026 17:56:59 EST

Variables	Maximum Points Available	Average % Correct			(lowest) 1st Quartile		2nd Quartile		3rd Quartile		(highest) 4th Quartile	
		National	State/ Agency	Institution	N	%	N	%	N	%	N	%
Total	Total	12	69.08	57.93	*	*	*	*	*	*	*	*
Teacher Preparation Program Description												
	Masters degree education program (MA,MS,MEd,MAT)	12	69.83	57.50	*	*	*	*	*	*	*	*
	Alternate route or alternative certification program	12	67.81	55.76	*	*	*	*	*	*	*	*

Notes:

* No data are displayed because the test taker count is fewer than 5.

Quartiles are calculated based on all test takers who took this test nationwide during the selected testing year. Category-level information indicates the number of test questions answered correctly or raw points earned for relatively small subsets of the questions on the test. Because they are based on small numbers of questions, category scores are less reliable than the official scaled scores, which are based on the full set of questions. Furthermore, the questions in a category may vary in difficulty from one test form to another. Therefore, the category scores of individuals who have taken different forms of the test are not necessarily comparable. For these reasons, category scores should not be considered a precise reflection of a test taker's level of knowledge in that category and ETS recommends that category information not be used to inform any decisions affecting test takers without careful consideration of such inherent lack of precision. Category-level information is only retained for a period of 24 months. Reports include all available category-level data for the time period selected, which may or may not include data from each administration included in the date range.

Summary Report: Attending Institution Data
 Test:5165 Mathematics
 State/Agency: Louisiana State Department of Education
 Institution: University of Louisiana Monroe
 Category: Questions that Involve Tasks of Teaching Mathematics
 Testing period: SEP-2024 TO AUG-2025
 Test Taker Attempts: Best Attempt
 Include All Delivery Modes: Yes

Database was refreshed on: 04/07/2026 17:56:59 EST

Variables	Maximum Points Available	Average % Correct			(lowest) 1st Quartile		2nd Quartile		3rd Quartile		(highest) 4th Quartile	
		National	State/ Agency	Institution	N	%	N	%	N	%	N	%
Total	Total	15	64.70	56.24	*	*	*	*	*	*	*	*
Teacher Preparation Program Description												
	Masters degree education program (MA,MS,MEd,MAT)	15	65.71	60.00	*	*	*	*	*	*	*	*
	Alternate route or alternative certification program	15	63.01	53.24	*	*	*	*	*	*	*	*

Notes:

* No data are displayed because the test taker count is fewer than 5.

Quartiles are calculated based on all test takers who took this test nationwide during the selected testing year. Category-level information indicates the number of test questions answered correctly or raw points earned for relatively small subsets of the questions on the test. Because they are based on small numbers of questions, category scores are less reliable than the official scaled scores, which are based on the full set of questions. Furthermore, the questions in a category may vary in difficulty from one test form to another. Therefore, the category scores of individuals who have taken different forms of the test are not necessarily comparable. For these reasons, category scores should not be considered a precise reflection of a test taker's level of knowledge in that category and ETS recommends that category information not be used to inform any decisions affecting test takers without careful consideration of such inherent lack of precision. Category-level information is only retained for a period of 24 months. Reports include all available category-level data for the time period selected, which may or may not include data from each administration included in the date range.