Report of the Participation of Students with Disabilities (IDEA) on Mathematics Assessment (OSEP041)

This report provides the U.S. Department of Education, Office of Special Education Programs (OSEP), and state education agencies (SEAs) with student counts for children with disabilities (IDEA) who participated in Mathematics assessments and received a valid score.

Chart 1: Students with Disabilities (IDEA) who participated in Regular (General) Mathematics Assessment based on Grade Level Academic Achievement Standards.

School Year: 2012-2013 State: WYOMING

ED Facts data posted as of: Nov 25, 2014 11:44 AM

Students with Disabilities (IDEA) who participated in Regular (General) Mathematics Assessment based on Grade Level Academic Achievement Standards.

These data come from:

File Spec C185: Assessment Participation, Data Group 588: Assessment Participation in Mathematics Table, Category Set C.

Grade Level	Students with Disabilities (IDEA) who participated in Regular (General) Mathematics Assessment based on Grade Level Academic Achievement Standards			
	Total (3)	Subset (of 3) who participated in the Assessment with Accommodations (3A)		
3	1,111	606		
4	1,038	655		
5	985	693		
6	898	606		
7	922	675		
8	851	597		
High School	556	426		

Source: U.S. Department of Education, EDFacts (SY 2012-2013)

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Chart 2: Students with Disabilities (IDEA) who participated in an Alternate Mathematics Assessments.

School Year: 2012-2013 State: WYOMING

ED Facts data posted as of: Nov 25, 2014 11:44 AM

Students with Disabilities (IDEA) who participated in an Alternate Mathematics Assessments.

These data come from:

File Spec C185: Assessment Participation, Data Group 588: Assessment Participation in Mathematics Table, Category Set C.

Grade Level	Students with Disabilities (IDEA) who participated in an Alternate Mathematics Assessments						
	Total (4) ¹	Subset (of 4) whose Alternate Assessment was based on Grade Level Academic Achievement Standards (4A)	Subset (of 4) whose Alternate Assessment was based on modified Academic Achievement Standards (4B)	Subset (of 4) whose Alternate Assessment was based on Alternate Academic Achievement Standards (4C)			
3	57	0	0	57			
4	56	0	0	56			
5	48	0	0	48			
6	75	0	0	75			
7	49	0	0	49			
8	68	0	0	68			
High School	0	0	0	0			

 $^{^{1}}$ The column named 'Total (4)' is auto calculated from columns 4A + 4B + 4C.

Source: U.S. Department of Education, ED Facts (SY 2012-2013)

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This report provides the U.S. Department of Education, Office of Special Education Programs (OSEP), and state education agencies (SEAs) with student counts for children with disabilities (IDEA) who participated in Mathematics assessments and received a valid score

Chart 3: Students with Disabilities (IDEA) counted as nonparticipants in accordance with ESEA.

School Year: 2012-2013 State: WYOMING

ED Facts data posted as of: Nov 25, 2014 11:44 AM

Students with Disabilities (IDEA) counted as nonparticipants in accordance with ESEA.

These data come from:

1) File Spec C004: Children with Disabilities (IDEA) - Not Participating in Assessments, Data Group 491: Children with Disabilities (IDEA) Not Participating in Assessments Table, Category Set A.

	Students with					
			Students with Disabilities (IDEA) who did not participate in any Assessment			
Grade Level	Students whose Assessment Results were Invalid (5)	Students who participated in Out-Of-Grade Level Tests (6)	Parental Exemption (7)	Absent (8)	Did not participate for Other Reasons (9)	Medical Emergency (10)
3					18	3
4					21	4
5					13	0
6					0	4
7					36	6
8					42	4
High School					325	0

Source: U.S. Department of Education, EDFacts (SY 2012-2013)