# TESTING BRIEF Spring 2013 Georgia Alternate Assessment (GAA) September 4, 2012 – March 29, 2013

The Georgia Alternate Assessment (GAA) is designed to meet the mandates of the *Elementary and Secondary Education Act (ESEA)* and the *Individuals with Disabilities Education Act (IDEA)*. Both ESEA and IDEA require that all students, including students with significant cognitive disabilities, have access to a general curriculum that encompasses challenging academic standards. These laws require states to ensure that *all* students are assessed for their progress toward meeting academic standards.

Students with significant cognitive disabilities may be assessed via alternate assessments based on alternate achievement standards. An alternate assessment based on alternate achievement standards allows for the unique learning characteristics of students with significant cognitive disabilities. Alternate assessments may cover a narrower range of content and reflect a different set of expectations than regular assessments. Alternate achievement standards must be clearly linked to the content standards for the grade in which the student is enrolled, although the grade-level content may be reduced in complexity or reflect pre-requisite skills.

The GAA serves as Georgia's alternate assessment based on alternate achievement standards. The GAA is a portfolio of student work that allows participants to showcase the achievement and progress they have made in knowledge and skills aligned to the rigorous state-mandated content standards. Each teacher determines the alternate achievement standard (i.e., expectation) for each student, based on the learning characteristics and needs of the student. The teacher designs the instructional task that provides the student access to the selected state-mandated content standard based on an achievement expectation that is appropriately challenging and purposeful for the student. Portfolios are scored by trained raters.

For any grade, kindergarten through 12, where all students are assessed on a state-mandated assessment, students with disabilities must participate in the regular assessment or an alternate assessment. For the 2012-13 school year, Georgia's mandated assessments were administered in kindergarten, grades 3–8, and high school. For these grades, the GAA is the state-provided alternate assessment. Due to budgetary constraints, grades 1 and 2 were not administered during the 2012-2013 school year. High school students are assessed on the GAA for the first time in grade 11.

Students eligible to participate in the GAA in kindergarten must be assessed in English language arts and mathematics. Students eligible to participate in the GAA in grades 3–8 and high school must be assessed in English language arts, mathematics, science, and social studies.

A Stage of Progress (performance level) is assigned by trained raters to each content area. The Stages of Progress—Extending Progress, Established Progress, and Emerging Progress correspond to Advanced/Exceeds, Proficient/Meets, and Basic/Does Not Meet, respectively.

Due to rounding, the numbers on the charts and tables may not always equal 100%.

## **KEY FINDINGS – GRADE K**

## **English Language Arts and Mathematics**

- Eighty-nine percent (89%) of Georgia's kindergarten students achieved Established Progress or Extending Progress in English Language Arts in 2013. Ninety-six percent (96%) achieved Established Progress or Extending Progress in English Language Arts in 2012.
- Ninety-six percent (96%) of Georgia's kindergarten students achieved Established Progress or Extending Progress in Mathematics in 2013. Ninety-seven percent (97%) achieved Established Progress or Extending Progress in Mathematics in 2012.

#### **KEY FINDINGS – GRADE 3**

## **English Language Arts, Mathematics, Science, and Social Studies**

- Eighty-seven percent (87%) of Georgia's third grade students achieved Established Progress or Extending Progress in English Language Arts in 2013. Ninety-one percent (91%) achieved Established Progress or Extending Progress in English Language Arts in 2012.
- Ninety-one percent (91%) of Georgia's third grade students achieved Established Progress or Extending Progress in Mathematics in 2013. Ninety-two percent (92%) achieved Established Progress or Extending Progress in Mathematics in 2012.
- Ninety-eight percent (98%) of Georgia's third grade students achieved Established Progress or Extending Progress in Science in 2013. Ninety-eight percent (98%) achieved Established Progress or Extending Progress in Science in 2012.
- Ninety-seven percent (97%) of Georgia's third grade students achieved Established Progress or Extending Progress in Social Studies in 2013. Ninety-eight percent (98%) achieved Established Progress or Extending Progress in Social Studies in 2012.

#### **KEY FINDINGS – GRADE 4**

## **English Language Arts, Mathematics, Science, and Social Studies**

- Eighty-five percent (85%) of Georgia's fourth grade students achieved Established Progress or Extending Progress in English Language Arts in 2013. Eighty-six percent (86%) achieved Established Progress or Extending Progress in English Language Arts in 2012.
- Eighty-six percent (86%) of Georgia's fourth grade students achieved Established Progress or Extending Progress in Mathematics in 2013. Ninety-two percent (92%) achieved Established Progress or Extending Progress in Mathematics in 2012.
- Ninety-eight percent (98%) of Georgia's fourth grade students achieved Established Progress or Extending Progress in Science in 2013. Ninety-nine percent (99%) achieved Established Progress or Extending Progress in Science in 2012.
- Ninety-eight percent (98%) of Georgia's fourth grade students achieved Established Progress or Extending Progress in Social Studies in 2013. Ninety-nine percent (99%) achieved Established Progress or Extending Progress in Social Studies in 2012.

#### **KEY FINDINGS – GRADE 5**

#### **English Language Arts, Mathematics, Science, and Social Studies**

- Eighty-three percent (83%) of Georgia's fifth grade students achieved Established Progress or Extending Progress in English Language Arts in 2013. Eighty-eight percent (88%) achieved Established Progress or Extending Progress in English Language Arts in 2012.
- Eighty-one percent (81%) of Georgia's fifth grade students achieved Established Progress or Extending Progress in Mathematics in 2013. Eighty-nine percent (89%) achieved Established Progress or Extending Progress in Mathematics in 2012.
- Ninety-eight percent (98%) of Georgia's fifth grade students achieved Established Progress or Extending Progress in Science in 2013. Ninety-nine percent (99%) achieved Established Progress or Extending Progress in Science in 2012.
- Ninety-eight percent (98%) of Georgia's fifth grade students achieved Established Progress or Extending Progress in Social Studies in 2013. Ninety-eight percent (98%) achieved Established Progress or Extending Progress in Social Studies in 2012.

#### **KEY FINDINGS – GRADE 6**

## **English Language Arts, Mathematics, Science, and Social Studies**

- Seventy-eight percent (78%) of Georgia's sixth grade students achieved Established Progress or Extending Progress in English Language Arts in 2013. Eighty-five percent (85%) achieved Established Progress or Extending Progress in English Language Arts in 2012.
- Fifty-seven percent (57%) of Georgia's sixth grade students achieved Established Progress or Extending Progress in Mathematics in 2013. Eighty-seven percent (87%) achieved Established Progress or Extending Progress in Mathematics in 2012.
- Ninety-seven percent (97%) of Georgia's sixth grade students achieved Established Progress or Extending Progress in Science in 2013. Ninety-eight percent (98%) achieved Established Progress or Extending Progress in Science in 2012.
- Ninety-seven percent (97%) of Georgia's sixth grade students achieved Established Progress or Extending Progress in Social Studies in 2013. Ninety-eight percent (98%) achieved Established Progress or Extending Progress in Social Studies in 2012.

#### **KEY FINDINGS – GRADE 7**

#### **English Language Arts, Mathematics, Science, and Social Studies**

- Eighty-three percent (83%) of Georgia's seventh grade students achieved Established Progress or Extending Progress in English Language Arts in 2013. Eighty-six percent (86%) achieved Established Progress or Extending Progress in English Language Arts in 2012.
- Eighty-four percent (84%) of Georgia's seventh grade students achieved Established Progress or Extending Progress in Mathematics in 2013. Eighty-two percent (82%) achieved Established Progress or Extending Progress in Mathematics in 2012.
- Ninety-eight percent (98%) of Georgia's seventh grade students achieved Established Progress or Extending Progress in Science in 2013. Ninety-eight percent (98%) achieved Established Progress or Extending Progress in Science in 2012.
- Ninety-eight percent (98%) of Georgia's seventh grade students achieved Established Progress or Extending Progress in Social Studies in 2013. Ninety-seven percent (97%) achieved Established Progress or Extending Progress in Social Studies in 2012.

#### **KEY FINDINGS – GRADE 8**

## **English Language Arts, Mathematics, Science, and Social Studies**

- Eighty-five percent (85%) of Georgia's eighth grade students achieved Established Progress or Extending Progress in English Language Arts in 2013. Eighty-five percent (85%) achieved Established Progress or Extending Progress in English Language Arts in 2012.
- Eighty-five percent (85%) of Georgia's eighth grade students achieved Established Progress or Extending Progress in Mathematics in 2013. Eighty-nine percent (89%) achieved Established Progress or Extending Progress in Mathematics in 2012.
- Ninety-eight percent (98%) of Georgia's eighth grade students achieved Established Progress or Extending Progress in Science in 2013. Ninety-eight percent (98%) achieved Established Progress or Extending Progress in Science in 2012.
- Ninety-eight percent (98%) of Georgia's eighth grade students achieved Established Progress or Extending Progress in Social Studies in 2013. Ninety-eight percent (98%) achieved Established Progress or Extending Progress in Social Studies in 2012.

## KEY FINDINGS - HIGH SCHOOL<sup>1</sup>

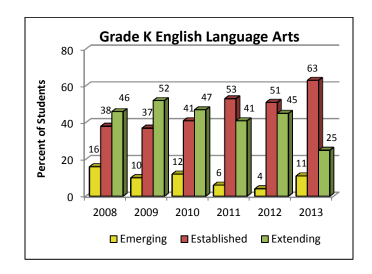
## **English Language Arts, Mathematics, Science, and Social Studies**

- Seventy-eight percent (78%) of Georgia's high school students achieved Established Progress or Extending Progress in English Language Arts in 2013. Eighty percent (80%) achieved Established Progress or Extending Progress in English Language Arts in 2012.
- Seventy-nine percent (79%) of Georgia's high school students achieved Established Progress or Extending Progress in Mathematics in 2013. Seventy-three percent (73%) achieved Established Progress or Extending Progress in Mathematics in 2012.
- Eighty-three percent (83%) of Georgia's high school students achieved Established Progress or Extending Progress in Science in 2013. Eighty-one percent (81%) achieved Established Progress or Extending Progress in Science in 2012.
- Eighty-six percent (86%) of Georgia's high school students achieved Established Progress or Extending Progress in Social Studies in 2013. Eighty-eight percent (88%) achieved Established Progress or Extending Progress in Social Studies in 2012.

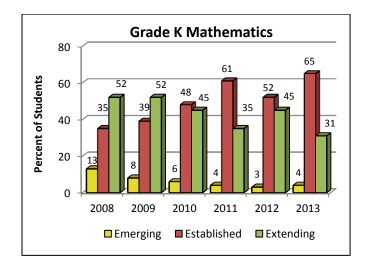
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<sup>&</sup>lt;sup>1</sup>High school results reflect first-time test takers; retest students are excluded.

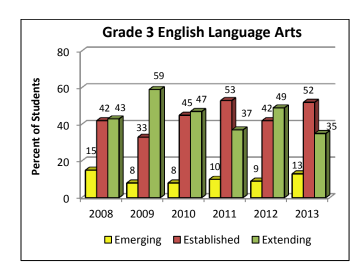
Grade K English Language Arts						
Student Stage of	Percent of Students					
Progress	08	09	10	11	12	13
Emerging	16	10	12	6	4	11
Established	38	37	41	53	51	63
Extending	46	52	47	41	45	25



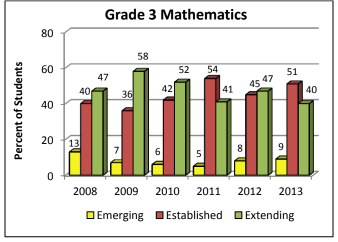
Grade K Mathematics						
Student Stage of	Percent of Students					
Progress	08	09	10	11	12	13
Emerging	13	8	6	4	3	4
Established	35	39	48	61	52	65
Extending	52	52	45	35	45	31



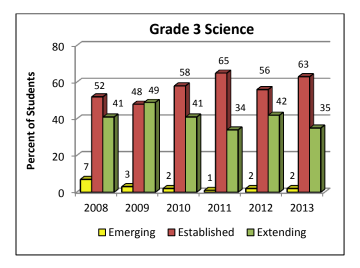
Grade 3 English Language Arts						
Student Stage of	Percent of Students					
Progress	08	09	10	11	12	13
Emerging	15	8	8	10	9	13
Established	42	33	45	53	42	52
Extending	43	59	47	37	49	35



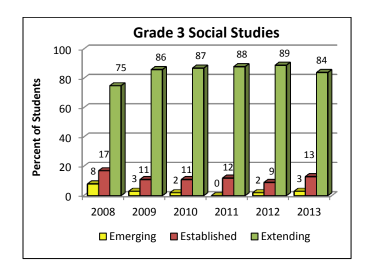
Grade 3 Mathematics						
Student Stage of	Percent of Students					
Progress	08	09	10	11	12	13
Emerging	13	7	6	5	8	9
Established	40	36	42	54	45	51
Extending	47	58	52	41	47	40



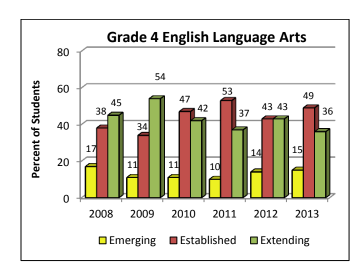
Grade 3 Science						
Student Stage of	Percent of Students					
Progress	08	09	10	11	12	13
Emerging	7	3	2	1	2	2
Established	52	48	58	65	56	63
Extending	41	49	41	34	42	35



Grade 3 Social Studies						
Student Stage of		Perc	ent o	f Stud	ents	
Progress	08	09	10	11	12	13
Emerging	8	3	2	0	2	3
Established	17	11	11	12	9	13
Extending	75	86	87	88	89	84



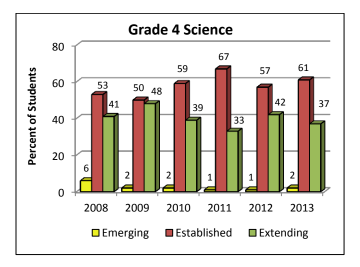
Grade 4 English Language Arts						
Student Stage of		Perc	ent o	f Stud	ents	
Progress	08	09	10	11	12	13
Emerging	17	11	11	10	14	15
Established	38	34	47	53	43	49
Extending	45	54	42	37	43	36



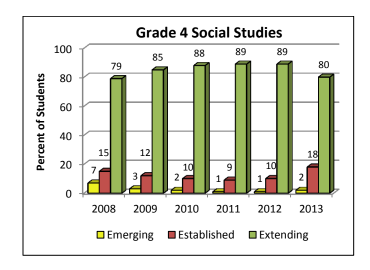
Grade 4 Mathematics						
Student Stage of	Percent of Students					
Progress	08	09	10	11	12	13
Emerging	15	9	7	7	8	14
Established	39	35	46	52	44	50
Extending	46	56	47	41	48	35

	Grade 4 Mathematics
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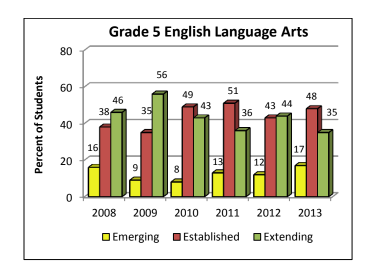
Grade 4 Science						
Student Stage of	Percent of Students					
Progress	08	09	10	11	12	13
Emerging	6	2	2	1	1	2
Established	53	50	59	67	57	61
Extending	41	48	39	33	42	37



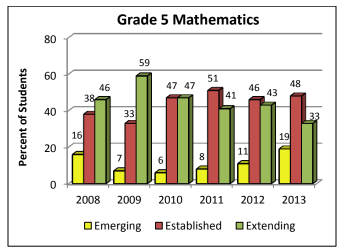
Grade 4 Social Studies						
Student Stage of	Percent of Students					
Progress	08	09	10	11	12	13
Emerging	7	3	2	1	1	2
Established	15	12	10	9	10	18
Extending	79	85	88	89	89	80



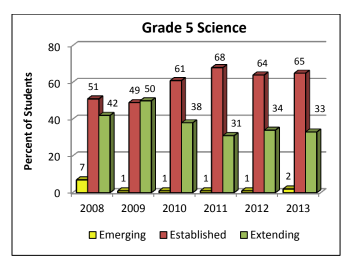
Grade 5 English Language Arts						
Student Stage of		Perc	ent o	f Stud	ents	
Progress	08	09	10	11	12	13
Emerging	16	9	8	13	12	17
Established	38	35	49	51	43	48
Extending	46	56	43	36	44	35



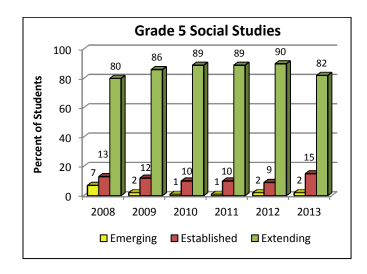
Grade 5 Mathematics								
Student Stage of	Percent of Students							
Progress	08	09	10	11	12	13		
Emerging	16	7	6	8	11	19		
Established	38	33	47	51	46	48		
Extending	46	59	47	41	43	33		



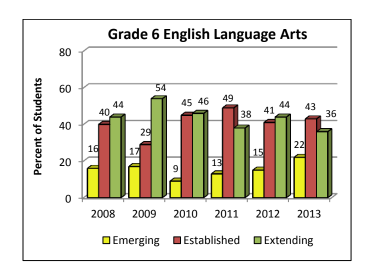
Grade 5 Science							
Student Stage of	Percent of Students						
Progress	08	09	10	11	12	13	
Emerging	7	1	1	1	1	2	
Established	51	49	61	68	64	65	
Extending	42	50	38	31	34	33	



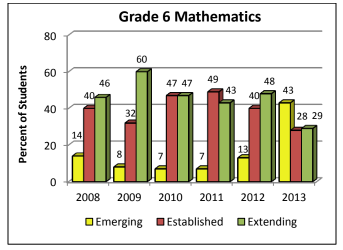
Grade 5 Social Studies								
Student Stage of	Percent of Students							
Progress	08	09	10	11	12	13		
Emerging	7	2	1	1	2	2		
Established	13	12	10	10	9	15		
Extending	80	86	89	89	90	82		



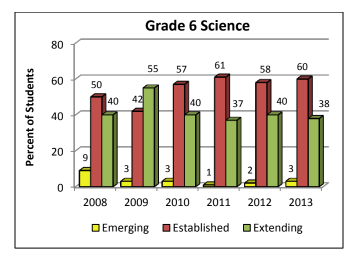
Grade 6 English Language Arts								
Student Stage of	Percent of Students							
Progress	08	09	10	11	12	13		
Emerging	16	17	9	13	15	22		
Established	40	29	45	49	41	43		
Extending	44	54	46	38	44	36		



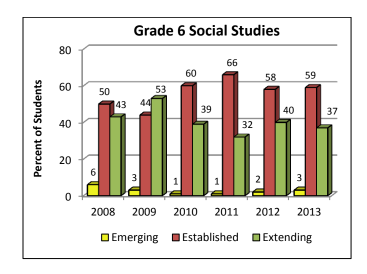
Grade 6 Mathematics								
Student Stage of	Percent of Students							
Progress	08	09	10	11	12	13		
Emerging	14	8	7	7	13	43		
Established	40	32	47	49	40	28		
Extending	46	60	47	43	48	29		



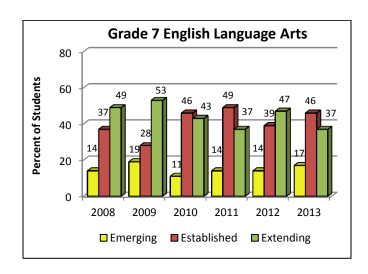
Grade 6 Science								
Student Stage of	Percent of Students							
Progress	08	09	10	11	12	13		
Emerging	9	3	3	1	2	3		
Established	50	42	57	61	58	60		
Extending	40	55	40	37	40	38		



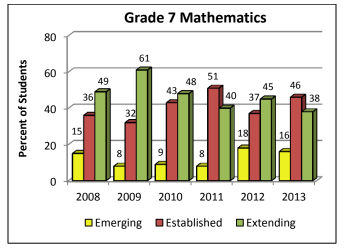
Grade 6 Social Studies								
Student Stage of	Percent of Students							
Progress	08	09	10	11	12	13		
Emerging	6	3	1	1	2	3		
Established	50	44	60	66	58	59		
Extending	43	53	39	32	40	37		



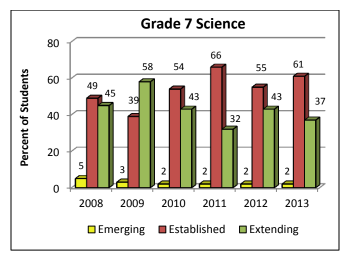
Grade 7 English Language Arts								
Student Stage of	Percent of Students							
Progress	08	09	10	11	12	13		
Emerging	14	19	11	14	14	17		
Established	37	28	46	49	39	46		
Extending	49	53	43	37	47	37		



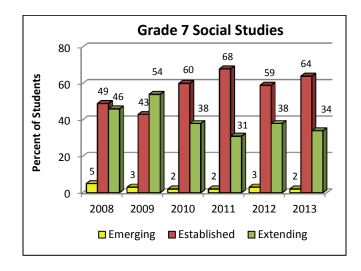
Grade 7 Mathematics								
Student Stage of	Percent of Students							
Progress	08	09	10	11	12	13		
Emerging	15	8	9	8	18	16		
Established	36	32	43	51	37	46		
Extending	49	61	48	40	45	38		



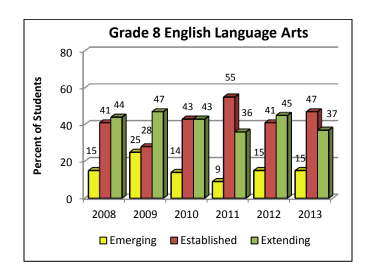
Grade 7 Science								
Student Stage of	Percent of Students							
Progress	08	09	10	11	12	13		
Emerging	5	3	2	2	2	2		
Established	49	39	54	66	55	61		
Extending	45	58	43	32	43	37		



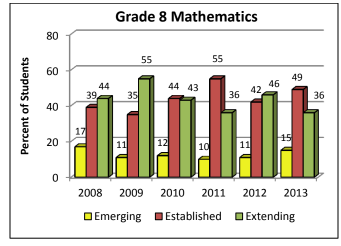
Grade 7 Social Studies								
Student Stage of	Percent of Students							
Progress	08	09	10	11	12	13		
Emerging	5	3	2	2	3	2		
Established	49	43	60	68	59	64		
Extending	46	54	38	31	38	34		



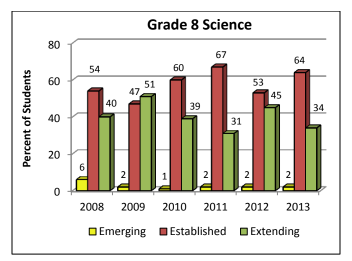
Grade 8 English Language Arts								
Student Stage of	Percent of Students							
Progress	08	09	10	11	12	13		
Emerging	15	25	14	9	15	15		
Established	41	28	43	55	41	47		
Extending	44	47	43	36	45	37		



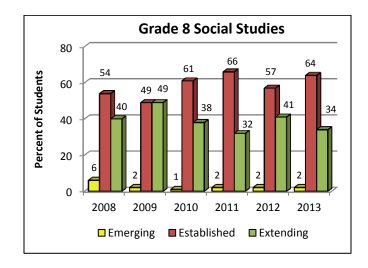
Grade 8 Mathematics							
Student Stage of	Percent of Students						
Progress	08	09	10	11	12	13	
Emerging	17	11	12	10	11	15	
Established	39	35	44	55	42	49	
Extending	44	55	43	36	46	36	



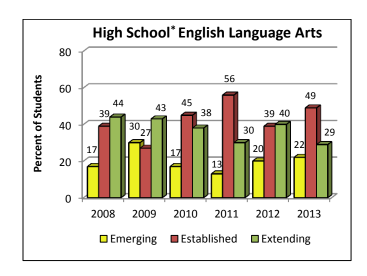
Grade 8 Science							
Student Stage of	Percent of Students						
Progress	08	09	10	11	12	13	
Emerging	6	2	1	2	2	2	
Established	54	47	60	67	53	64	
Extending	40	51	39	31	45	34	



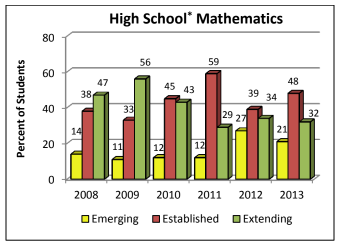
Grade 8 Social Studies							
Student Stage of	Percent of Students						
Progress	08	09	10	11	12	13	
Emerging	6	2	1	2	2	2	
Established	54	49	61	66	57	64	
Extending	40	49	38	32	41	34	



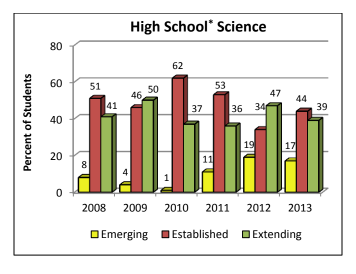
High School <sup>*</sup> English Language Arts							
Student Stage of	Percent of Students						
Progress	08	09	10	11	12	13	
Emerging	17	30	17	13	20	22	
Established	39	27	45	56	39	49	
Extending	44	43	38	30	40	29	



High School <sup>*</sup> Mathematics							
Student Stage of	Percent of Students						
Progress	08	09	10	11	12	13	
Emerging	14	11	12	12	27	21	
Established	38	33	45	59	39	48	
Extending	47	56	43	29	34	32	

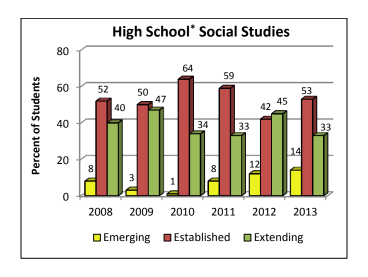


High School* Science							
Student Stage of	Percent of Students						
Progress	08	09	10	11	12	13	
Emerging	8	4	1	11	19	17	
Established	51	46	62	53	34	44	
Extending	41	50	37	36	47	39	



<sup>\*</sup>High school results reflect first-time test takers; retest students are excluded.

High School <sup>*</sup> Social Studies							
Student Stage of	Percent of Students						
Progress	08	09	10	11	12	13	
Emerging	8	3	1	8	12	14	
Established	52	50	64	59	42	53	
Extending	40	47	34	33	45	33	



<sup>\*</sup>High school results reflect first-time test takers; retest students are excluded.