Report: Growth of Student Groups School: Oxford Area High School District: Oxford Area School District

#### Select Year

2024

### View Growth by Subject Area

This report shows the growth of student groups for an individual school in the selected year. Each table shows a subject, and each row displays the growth measure, standard error, growth index, and growth color indicator where available. This information is available across a group of similar tests, grades, and courses as well as by each individual test, grade, or course.

There must be at least 11 students with sufficient testing history in a specific student group in order for growth to be included in this table. Students can be included in multiple groups.

For more information about the reference group comparison, click Help.

#### Math

Student Group	Growth Measure	Standard Error	Growth Index	Growth Color Indicator
All Students				
Keystone			11.96	Well Above
Algebra I	23.3	1.9	11.96	Well Above
Economically Disadvantaged				
Keystone			7.15	Well Above
Algebra I	19.3	2.7	7.15	Well Above
English Learner				
Keystone			3.1	Well Above
Algebra I	15.9	5.1	3.1	Well Above
Hispanic				
Keystone			6.9	Well Above
Algebra I	20.8	3.0	6.9	Well Above
Lowest performing 33% of students				
Keystone			2.83	Well Above
Algebra I	9.3	3.3	2.83	Well Above
Students with IEPs				
Keystone			2.2	Well Above
Algebra I	9.0	4.1	2.2	Well Above
White				
Keystone			10.37	Well Above
Algebra I	27.0	2.6	10.37	Well Above

### **English Language Arts**

Student Group	Growth Measure	Standard Error	Growth Index	Growth Color Indicator
All Students				
Keystone			8.97	Well Above
Literature	18.7	2.1	8.97	Well Above
Economically Disadvantaged				
Keystone			6.84	Well Above
Literature	21.3	3.1	6.84	Well Above
English Learner				
Keystone			2.54	Well Above
Literature	17.5	6.9	2.54	Well Above
Hispanic				
Keystone			5.6	Well Above
Literature	19.9	3.6	5.6	Well Above
Lowest performing 33% of students				
Keystone			4.62	Well Above
Literature	16.0	3.5	4.62	Well Above
Students with GIEPs				
Keystone			1.5	Above
Literature	9.8	6.5	1.5	Above
Students with IEPs				
Keystone			1.12	Above
Literature	5.4	4.8	1.12	Above
Two or More Races				
Keystone			2.1	Well Above
Literature	14.9	7.1	2.1	Well Above
White				
Keystone			6.34	Well Above
Literature	16.6	2.6	6.34	Well Above

## Science

Student Group	Growth Measure	Standard Error	Growth Index	Growth Color Indicator
All Students				
Keystone			3.54	Well Above
Biology	6.4	1.8	3.54	Well Above
Economically Disadvantaged				
Keystone			2.28	Well Above

Student Group	Growth Measure	Standard Error	Growth Index	Growth Color Indicator
Biology	6.1	2.7	2.28	Well Above
English Learner				
Keystone			0.84	Meets
Biology	5.0	5.9	0.84	Meets
Hispanic				
Keystone			1.33	Above
Biology	4.0	3.0	1.33	Above
Lowest performing 33% of students				
Keystone			2.37	Well Above
Biology	7.1	3.0	2.37	Well Above
Students with GIEPs				
Keystone			2.11	Well Above
Biology	11.9	5.6	2.11	Well Above
Students with IEPs				
Keystone			0.88	Meets
Biology	3.4	3.9	0.88	Meets
Two or More Races				
Keystone			0.6	Meets
Biology	3.7	6.2	0.6	Meets
White				
Keystone			3.14	Well Above
Biology	7.3	2.3	3.14	Well Above

### View Growth by Student Group

This report shows the growth of student groups for an individual school in the selected year. Each table shows a student group, and each row shows growth across all tests, grades, and courses for a subject. The row displays the growth measure, standard error, growth index, and growth color indicator where available.

There must be at least 11 students with sufficient testing history in a specific student group in order for growth to be included in this table. Students can be included in multiple groups.

For more information about the reference group comparison, click Help.

#### All Students

Subject	Growth Measure	Standard Error	Growth Index	Growth Color Indicator
Math				
Keystone			11.96	Well Above
Algebra I	23.3	1.9	11.96	Well Above
English Language Arts				
Keystone			8.97	Well Above

Subject	Growth Measure	Standard Error	Growth Index	Growth Color Indicator
Literature	18.7	2.1	8.97	Well Above
Science				
Keystone			3.54	Well Above
Biology	6.4	1.8	3.54	Well Above

## **Economically Disadvantaged**

Subject	Growth Measure	Standard Error	Growth Index	Growth Color Indicator
Math				
Keystone			7.15	Well Above
Algebra I	19.3	2.7	7.15	Well Above
English Language Arts				
Keystone			6.84	Well Above
Literature	21.3	3.1	6.84	Well Above
Science				
Keystone			2.28	Well Above
Biology	6.1	2.7	2.28	Well Above

# English Learner

Subject	Growth Measure	Standard Error	Growth Index	Growth Color Indicator
Math				
Keystone			3.1	Well Above
Algebra I	15.9	5.1	3.1	Well Above
English Language Arts				
Keystone			2.54	Well Above
Literature	17.5	6.9	2.54	Well Above
Science				
Keystone			0.84	Meets
Biology	5.0	5.9	0.84	Meets

# Hispanic

Subject	Growth Measure	Standard Error	Growth Index	Growth Color Indicator
Math				
Keystone			6.9	Well Above
Algebra I	20.8	3.0	6.9	Well Above
English Language Arts				
Keystone			5.6	Well Above

Subject	Growth Measure	Standard Error	Growth Index	Growth Color Indicator
Literature	19.9	3.6	5.6	Well Above
Science				
Keystone			1.33	Above
Biology	4.0	3.0	1.33	Above

## Lowest performing 33% of students

Subject	Growth Measure	Standard Error	Growth Index	Growth Color Indicator
Math				
Keystone			2.83	Well Above
Algebra I	9.3	3.3	2.83	Well Above
English Language Arts				
Keystone			4.62	Well Above
Literature	16.0	3.5	4.62	Well Above
Science				
Keystone			2.37	Well Above
Biology	7.1	3.0	2.37	Well Above

### Students with GIEPs

Subject	Growth Measure	Standard Error	Growth Index	Growth Color Indicator
English Language Arts				
Keystone			1.5	Above
Literature	9.8	6.5	1.5	Above
Science				
Keystone			2.11	Well Above
Biology	11.9	5.6	2.11	Well Above

### Students with IEPs

Subject	Growth Measure	Standard Error	Growth Index	Growth Color Indicator
Math				
Keystone			2.2	Well Above
Algebra I	9.0	4.1	2.2	Well Above
English Language Arts				
Keystone			1.12	Above
Literature	5.4	4.8	1.12	Above
Science				
Keystone			0.88	Meets

Subject	Growth Measure	Standard Error	Growth Index	Growth Color Indicator
Biology	3.4	3.9	0.88	Meets

### Two or More Races

Subject	Growth Measure	Standard Error	Growth Index	Growth Color Indicator
English Language Arts				
Keystone			2.1	Well Above
Literature	14.9	7.1	2.1	Well Above
Science				
Keystone			0.6	Meets
Biology	3.7	6.2	0.6	Meets

### White

Subject	Growth Measure	Standard Error	Growth Index	Growth Color Indicator
Math				
Keystone			10.37	Well Above
Algebra I	27.0	2.6	10.37	Well Above
English Language Arts				
Keystone			6.34	Well Above
Literature	16.6	2.6	6.34	Well Above
Science				
Keystone			3.14	Well Above
Biology	7.3	2.3	3.14	Well Above

Well Above	Significant evidence that the school exceeded the growth standard	
Above	Moderate evidence that the school exceeded the growth standard	
Meets	Evidence that the school met the growth standard	
Below	Moderate evidence that the school did not meet the growth standard	
Well Below	Significant evidence that the school did not meet the growth standard	