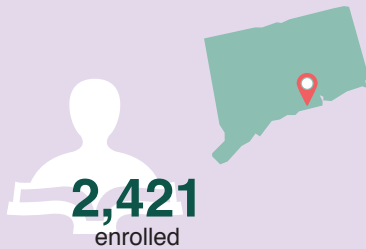
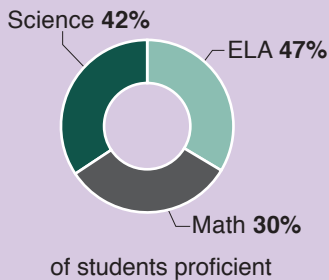
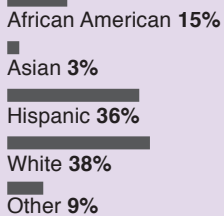


## DISTRICT INFORMATION



### Race/ethnicity



**51%** of students eligible for free and reduced-price meals

## GRANTEE INFORMATION

**6**  
schools served

**8**  
partner organizations

## Project Overview

LEARN, a Regional Educational Service Center, is partnering with Groton and Norwich school districts to significantly revise two interdistrict schools: an elementary school and a high school, and convert four intradistrict middle schools from traditional programs to magnet programs. The Magnet Schools Assistance Program (MSAP)-funded project offers engaging, rigorous, and innovative opportunities through transdisciplinary learning and community partnerships. In addition, educational experiences foster a commitment to lifelong learning that prepares students for a global society.

Grades 9-12

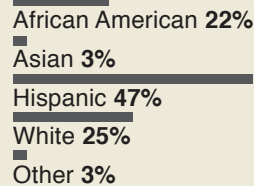
### Connecticut River Academy



#### Magnet Theme

Environmental science and advanced manufacturing

### Race/ethnicity



Grades 6-8

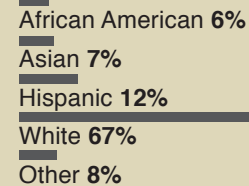
### Cutler Arts and Humanities Magnet Middle School



#### Magnet Theme

Arts and humanities and International Baccalaureate Middle Years Programme

### Race/ethnicity



Grades 6-8

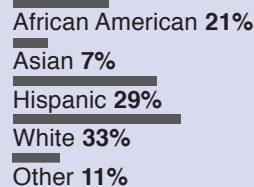
### Kelly STEAM Magnet Middle School



#### Magnet Theme

STEAM

### Race/ethnicity



Grades K-5

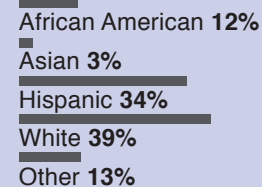
### Regional Multicultural Magnet School



#### Magnet Theme

International Baccalaureate Primary Years Programme

### Race/ethnicity



Grades 6-8

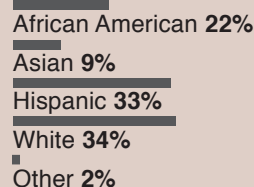
### Teachers' Memorial Global Studies Magnet Middle School



#### Magnet Theme

Global studies, world languages, and service learning

### Race/ethnicity



Grades 6-8

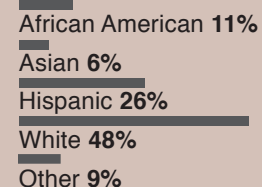
### West Side STEM Magnet Middle School



#### Magnet Theme

STEM and International Baccalaureate Middle Years Programme

### Race/ethnicity



NOTE: Data represent the 2016-17 school year. Detail may not sum to total because of rounding.

Learn More: LEARN • Old Lyme, Connecticut • [www.learn.k12.ct.us](http://www.learn.k12.ct.us)