

GRADES PK-5 SIMULATION: 24,312



OBJECTIVE: Enroll each student at a school. All 243 blocks must be on the board at the end of the simulation. Keep the Portrait of a Graduate in mind when placing students in schools.

NOTE: Capacity accounts for facility classrooms only. Modular classroom space not included.

STUDENT OPPORTUNITY GAUGE

Students = Programs

When enrolling students at schools, consider the Portrait of a Graduate, and the level of opportunity those students will have. Why do more schools have more opportunities than others? Where do most opportunities reside? Is this equitable?

ADAPTABILITY
Our students will be agile in thoughts and actions, responding to positive and negative feedback while balancing diverse views to reach workable solutions.

COMMUNICATION
Our students will effectively express thoughts and ideas using oral, written, and nonverbal skills while being active listeners able to decipher meaning and intention.

CRITICAL THINKING
Our students will analyze and apply evidence-based reasoning to understand "big picture" challenges and how solutions affect other parts of a system.

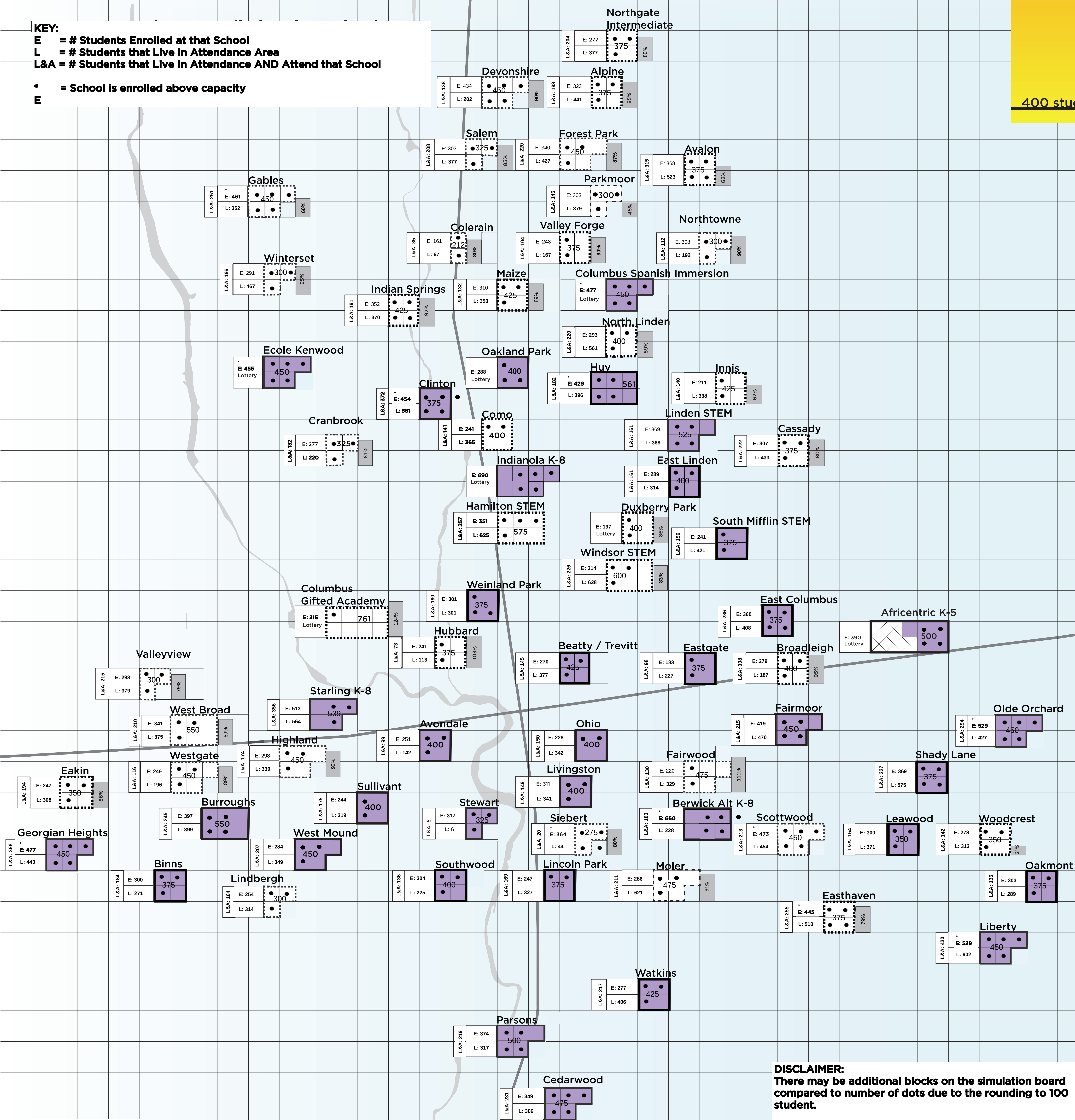
TECHNOLOGY
Our students will leverage traditional and emerging technology to consume, create, communicate, and connect while practicing responsible citizenship in an increasingly digital world.

CREATIVITY
Our students will be imaginative and explore original ideas and innovative solutions by transcending traditional thoughts, patterns, and relationships.

GLOBAL EMPATHY
Our students will value and engage diverse cultures and unique perspectives through mutual respect and open dialogue while taking action to make the world more equitable and inclusive.

KEY:
E = # Students Enrolled at that School
L = # Students that Live in Attendance Area
L&A = # Students that Live in Attendance AND Attend that School

* = School is enrolled above capacity
E



800 students
Examples Include:
robotics
computer programming
maker space
laboratory

600 students
Examples Include:
poetry
multiple languages
band
early learning

400 students

DISCLAIMER:
There may be additional blocks on the simulation board compared to number of dots due to the rounding to 100 student.