East Hampton Public Schools — East Hampton, Connecticut

East Hampton District Goals 2021-22



- 1. The East Hampton Public Schools will...
- fully commit to communicating and promoting the "Opening Doors" vision of the East Hampton Public Schools, the cornerstone of each child's educational experience.
- develop the capacity to provide instruction that supports and challenges each student in order to meet the learner expectations of East Hampton 2030.
- enhance instruction and assessment by collecting, analyzing, and interpreting data and evidence in support of high standards of achievement for every student.



- 2. The East Hampton Public Schools will...
- enhance K-12 education and activities in mathematics in order to ensure a strong foundation in STEM (Science, Technology, Engineering, and Mathematics), leading to success in college and vibrant future careers.
- provide the necessary teacher support and training to effectively implement a dynamic mathematics education in all classrooms and schools.
- implement appropriate math intervention, acceleration, and enrichment to support the needs and development of all students.



- 3. The East Hampton Public Schools will...
- apply the knowledge, attitudes, and skills necessary to understand and manage emotions, set and achieve positive goals, feel and show empathy for others, establish and maintain positive relationships, and make responsible decisions. (**Relationships**)
- address gaps in learning and academic development with strategic intervention and targeted support, expecting that all children perform at or beyond grade level expectations as soon as possible. (Remediation)
- honor and celebrate the diversity of our students, our community, and our nation. We will guide
 our students to conscious, deliberate, individual and collective actions that cultivate the respect of
 all races, religions, and social backgrounds. And, we will produce graduates who are equipped with
 a greater understanding of the concepts of diversity, equity, and inclusion. (Relevance)