

Dighton-Rehoboth Regional Schools

is hosting an exciting, free event on Saturday March 25, from 10am-2pm at DRRHS

S.T.E.A.M. stands for learning and careers in the fields of **S**cience, **T**echnology, **E**ngineering, **A**rts and **M**athematics. The event will feature hands-on activities, interactive exhibits, presentations, exploration and fun for all ages!

Food and snacks available for purchase

Student Exhibits:

- ☐ First Lego League Robotics
- DRRHS women in STEM
- □ Robotics
- ☐ CO2 car racetrack
- Green Team display
- Art and design,
- ☐ Engineering/circuits
- ☐ STEAM challenges
- ☐ Forensic activities
- ☐ building/magnets
- ☐ Earthquakes & volcanoes
- ☐ Math games
- □ Nature trail
- Music, dance & Prodigy computer games

Community Partners:

- ☐ SMARTS Collaborative -recyclable design challenge
- MA Audubon- aturalist and artifacts.
- ☐ UMASSD Cen r for Innovation & Entrepreneurship electric motorcycle, R Vs & drone engines
- ☐ Rehoboth Rescue-ambulance
- Champions-Robotics,
- ☐ TRANE energy sources, solar/monitoring/biomass boiler;
- □ Bristol Community Collegecoding, biote /genetics , medical laboratory science;
- ☐ Ocean Spray- 'bog in a cup'
- □ NOAA/National Weather Service
- ☐ Massasoit Community College
- ☐ STEAM Career Talks



Dighton-Rehoboth Regional Schools

is hosting an exciting, free event on Saturday March 25, from 10am-2pm at DRRHS

S.T.E.A.M. stands for learning and careers in the fields of **S**cience, **T**echnology, **E**ngineering, **A**rts and **M**athematics. The event will feature hands-on activities, interactive exhibits, presentations, exploration and fun for all ages!

Food and snacks available for purchase

Student Exhibits:

- ☐ First Lego League Robotics
- □ DRRHS women in STEM
- □ Robotics
- ☐ CO2 car racetrack
- Green Team display
- Art and design,
- ☐ Engineering/circuits
- ☐ STEAM challenges
- ☐ Forensic activities
- building/magnets
- ☐ Earthquakes & volcanoes
- ☐ Math games
- ☐ Nature trail
- ☐ Music, dance & Prodigy computer games

Community Partners:

- ☐ SMARTS Collaborative -recyclable design challenge
- MA Audubon-naturalist and artifacts.
- UMASSD Center for Innovation & Entrepreneurship - electric motorcycle, ROVs & drone engines
- ☐ Rehoboth Rescue-ambulance
- Champions-Robotics,
- TRANE energy sources, solar/monitoring/biomass boiler;
- Bristol Community Collegecoding, biotech/genetics, medical laboratory science;
- □ Ocean Spray- 'bog in a cup'
- □ NOAA/National Weather Service
- Massasoit Community College
- ☐ STEAM Career Talks