

EXPAND YOUR MIND. FIND YOUR PURPOSE

Your education doesn't stop at the classroom door. Student activities are a vital part of the Hebron experience, complementing your studies and creating opportunities for friendship and self-discovery.

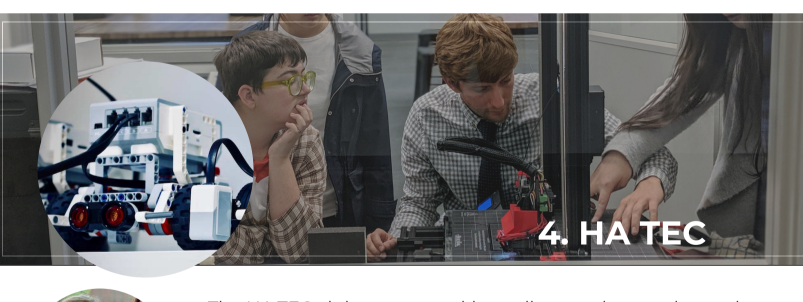
Opportunities abound at Hebron for students to get involved in activities, contribute to the school community, and enhance their leadership skills.



3. ROUND SQUARE

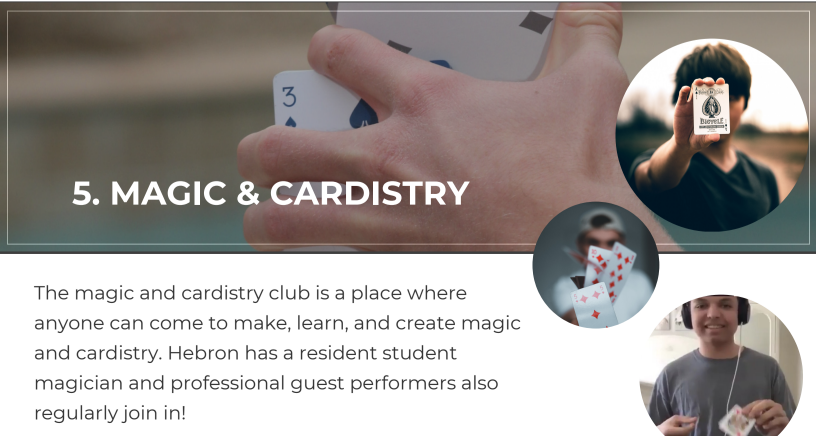
network of over 200 innovative schools in 50 countries.
IDEALS of Roundsquare drives group activities:
Internationalism, Democracy, Environmentalism,
Adventure, Leadership, Service.

Hebron Academy is part of the global Round Square





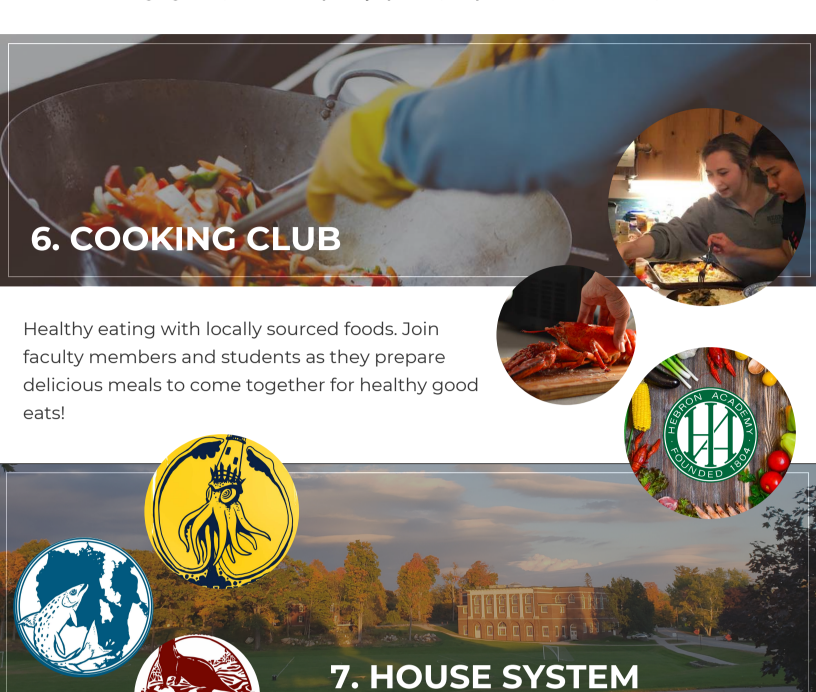
The HA.TEC club meets weekly to allow students to learn about modern technology together. The club discusses new technologies from around the world in addition to learning to work with the school's 3D printers, laser cutter, CNC router, and robotics kits. This group allows students to work on tech-based projects together, share ideas, use Hebron's advanced equipment, and learn from each other along the way.



Each year students are encouraged to create new clubs and activities based on their own interests.

A club fair is hosted where you can register your club or sign up for others.

Past year clubs have included: archery, badminton club, Green Key Student Ambassadors, GSTA, international film festival club, international relations, climbing club, Chinese culture and language club, the Racket Sport Symposium, Respect Team, Shabbat Club, etc..



Hebron community members are sorted into 4 houses that celebrate some of the unique locations and animals of Maine. Healthy competition exists year round where members of the community are awarded points for emodying the values of community, service, and adventure. You could be a Pemaquid Squid, Katahdin Bear, Sebago Salmon, or Allagash Otter.



The largest science competition in the country, Science Olympiad is known for challenging students at all grade levels in a variety of scientific areas. Our team of students will compete against other high schoolers in events that include life sciences, astronomy, physics, engineering, robotics, forensics, and experimental methodology. The events take the form of tests, lab practicals, experimentation, and demonstrations. Science Olympiad practice is always fun and experimental, and we have a wonderful time putting everything together. To learn more about Science Olympiad visit their website: https://www.soinc.org/



