



# SPRING BREAK FOR FUN

**HOCKOMOCK AREA YMCA**  
**Bernon Family Branch**

## 2018 February Vacation Programs

### VACATION SKI CLUB

11-17 year olds are invited to enjoy a day of skiing with other teenage skiers and snowboarders during February break at Nashoba Valley. All ski levels welcome. YMCA fees include your lift ticket for the day and transportation to and from the Franklin Branch. Please contact Outdoor Education Director David Lovely-Taillon with any questions at 508.643.5290 or davidlt@hockymca.org. For lessons +/equipment rental info, visit [skinashoba.com](http://skinashoba.com).

**DAY OPTIONS:** Mon 2/19 and/or Fri 2/23: 9:30am-4:30pm  
Member: \$95/Day Program Member: \$143/Day

### Rock On!

For active teens ages 11-17 interested in rock climbing. Teens will spend 3 days climbing & learning various skills and techniques. Includes transportation from the Franklin Branch and all necessary equipment. Questions? Contact David Lovely-Taillon at [davidlt@hockymca.org](mailto:davidlt@hockymca.org) or 508.643.5290.

Member: \$48/Day, \$140/3-Days Program Member: \$72/Day, \$210/3-Days

**DAY OPTIONS:** Tues 2/20, Wed 2/21, and/or Thurs 2/22: 9:15am-4:00pm

### SCHOOLS OUT PROGRAM

At the Franklin Y, we offer full day programs with extended day options during school vacations & throughout the year. Our Schools Out program runs from 7:00am-6:00pm, Monday - Friday.

Whether your interests include playing games/sports, exploring new destinations, learning new skills, or improving your swimming, we've got something to engage and support you.

Hurry in to register your child for February vacation! **Deadline to register is February 12th.** Your kids will have a blast with all of the activities and will especially love the field trips on Tuesday, Wednesday, & Thursday, 2/20-2/22.

For more info, please contact **Ryan Kellarson** at 774.235.2736 or email [ryank@hockymca.org](mailto:ryank@hockymca.org).

**Register today at the Member Service Desk or online at [hockymca.org](http://hockymca.org)**

