



Channel 22: Educational

CH 22

Week of: Oct. 10 – Oct. 16

= New Program

Sunday, October 10th

9:00am Boys Soccer vs. Winthrop 10/1	4:30pm Field Hockey vs. Peabody 9/24
11:00am Boys Soccer vs. Marblehead 9/29	6:30pm Volleyball vs. Peabody 9/28
1:00pm Football vs. Swampscott 10/1	8:30pm Girls Soccer vs. Medford 9/27
3:00pm Field Hockey vs. Rockland 9/27	

Monday, October 11th

9:00am Football vs. Swampscott 10/1	4:30pm Volleyball vs. Peabody 9/28
11:00am Girls Soccer vs. Medford 9/27	6:30pm Boys Soccer vs. Marblehead 9/29
1:00pm Field Hockey vs. Rockland 9/27	8:30pm Field Hockey vs. Gloucester 10/4
3:00pm Boys Soccer vs. Winthrop 10/1	

Tuesday, October 12th

9:00am Boys Soccer vs. Marblehead 9/29	5:00pm Field Hockey vs. Gloucester 10/4
11:00am Volleyball vs. Everett 9/24	7:00pm Boys Soccer vs. Winthrop 10/1
1:00pm Field Hockey vs. Rockland 9/27	8:30pm Boys Soccer vs. Beverly 10/5
3:00pm Girls Soccer vs. Medford 9/27	

Wednesday, October 13th

9:00am Boys Soccer vs. Beverly 10/5	5:00pm Field Hockey vs. Rockland 9/27
11:00am Boys Soccer vs. Marblehead 9/29	7:00pm Field Hockey vs. Gloucester 10/4
1:00pm Boys Soccer vs. Winthrop 10/1	8:30pm Field Hockey vs. Beverly 10/6
3:00pm Football vs. Swampscott 10/1	

Thursday, October 14th

9:00am Field Hockey vs. Gloucester 10/4	5:00pm Volleyball vs. Peabody 9/28
11:00am Girls Soccer vs. Medford 9/27	7:00pm Field Hockey vs. Beverly 10/6
1:00pm Football vs. Swampscott 10/1	8:30pm Girls Soccer vs. Gloucester 10/7
3:00pm Boys Soccer Beverly 10/5	

Friday, October 15th

10:00am Field Hockey vs. Beverly 10/6	4:00pm Field Hockey vs. Gloucester 10/4
12:00pm Girls Soccer vs. Gloucester 10/7	6:00pm Boys Soccer vs. Beverly 10/5
2:00pm Boys Soccer vs. Winthrop 10/1	8:30pm Football vs. Swampscott 10/1

Saturday, October 16th

9:00am Football vs. Swampscott 10/1	7:00pm Field Hockey vs. Beverly 10/6
11:00am Boys Soccer Beverly 10/5	8:30pm Girls Soccer vs. Gloucester 10/7
1:00pm Boys Soccer vs. Marblehead 9/29	
3:00pm Boys Soccer vs. Winthrop 10/1	
5:00pm Field Hockey vs. Gloucester 10/4	