

Hi Everyone,

It is hard to believe that the winter season is drawing to a close. November 1 seems such a long time ago. We await word from NYSAIS about Varsity Boys Basketball. The tournament brackets will be announced over the weekend. The earliest date that we could play is Wednesday. That information will be relayed once we receive it.

While we hope to still be rooting for our basketball team next week, spring sports are getting underway. Meetings for **girls softball** (Tuesday), **boys tennis** (Tuesday) and **boys volleyball** (Thursday) are scheduled. Track will practice (weather permitting) on Wednesday and Thursday; **girls tennis** will meet (Wednesday) and practice on Thursday. **Boys Baseball** has events scheduled for Wednesday, Thursday, and Friday. **Ultimate Frisbee** is slated to start the following. Details will be posted on the athletic board next week.

Have a terrific President's Day weekend.

Dick

Monday, 2/18

No Games/Practices Scheduled

Tuesday, 2/19

Boys Varsity Basketball: Practice (3:45—5:45; Athletic Center)*if necessary

Boys JV Basketball: (season over)

Girls Varsity Basketball: (season over)

Girls JV Basketball: (season over)

Boys Varsity Swimming: (season over)

Girls Varsity Swimming: season over)

Softball: Meeting (3:30; Dining Room)

Boys Tennis: Meeting (3:30; 181--Room 26)

Wednesday, 2/20

Boys Varsity Basketball: NYSAIS Play-In Game (TBD; TBD; TBD)*if necessary

Track: Practice (3:30—5:00; 181 Lincoln)*weather permitting

Girls Tennis: Meeting/Practice (3:30; Dining Room)

Boys Baseball: Meeting (3:45—4:30; 181 Lincoln)

Thursday, 2/21

Boys Varsity Basketball at NYSAIS Quarterfinal (TBD; TBD; TBD)*if necessary

Girls Tennis: Practice (3:30—4:45; Athletic Center)

Track: Practice (3:30—5:00; 181 Lincoln)*weather permitting

Boys Volleyball: Meeting (3:45—4:15; 181 Lincoln)

Boys Baseball: Meeting (3:45—4:30; 181 Lincoln)

Friday, 2/22

Boys Varsity Basketball: Practice (3:45—5:45; Athletic Center)*if necessary

Boys Baseball: Practice (3:45—5:45; 181 Gym)