

## North 1 Group 4 Sectional Champs, Randolph High School, May 23 & 24, 2014

### Friday:

400 Hurdles: 10-Katie McKeon, 69.77. -Amanda DeVera, 73.55.  
100m: -Isabel Park, 13.33. -Steph Kusel, 13.46. -Milissa DiMartino, 14:18.  
1600m: 5-Sam Halvorsen, 5:07.62. 6-Carleen Jeffers, 5:09.82. 11-Katie Reis, 5:36.82.  
400m: 6-Lauren Monnerat, 62.14. -Monica Vitting, 64.07. -Amanda Muccio, 65.84.  
Discus: 18-Nicole Witt, 78-0. 24-Catherine Negron, 71-8. 28-Natasha Baum, 68-07.  
Triple Jump: 4-Emily Flynn, 34-6.5. 9-Sophie Montgomery, 32-6.5. -Libby DeVita, FFF.  
High Jump: 7-Sophie Montgomery, 4-10. 9-Megan Lucky, 4-8. 12-Libby DeVita, 4-6.  
4X800mrelay: 2-Ridgewood, 10:05.15 (Taylor-2:33.3, K.Reis-2:33.9, Rosenfeld-2:27.8, Davis-2:29.3).

**Comment:** Sam, Carleen, Lauren, Emily and the 4x8 scored points. won medals, and are qualified for next week! The Rain and Lightening got us again but not as bad as last year. The Randolph gym is becoming our team meeting spot!



### Saturday:

100 Hurdles: 7-Katie McKeon, 16.03(t)15.77(f). -Sophie Montgomery, 17.57. Libby DeVita-18.91.  
800m: 8-Sarah Davis, 2:29.11. 10-Abby Taylor, 2:31.27.  
4x100mrelay: 4-Ridgewood, 51.47 (Park, DiMartino, Kusel, Monnerat)  
200m: -Stephanie Kusel-27.46. -Kaitlyn Amoruso-28.69. -Milissa DiMartino-29.34  
3200m: 1-Carleen Jeffers-10:54.39. 3-Sam Halvorsen-11:12.19. 5-Olympia Martin-11:31.92.  
Shot: 16-Natasha Baum-26-10.25. 28-Nicole Witt-21-2.75. 29-Catherine Negron-21-1.5.  
Javelin: 7-Katie McKeon-99-2. 15-Kaitlin Amoruso-82-3. 20-Sophia Sheehy-66-0.  
Long Jump: 7-Katie McKeon-15-5.75. 11-Isabell Park-15-1.75. 15-Libby DeVita-14-6.75.  
Pole Vault: 3- Juliana Kritzer, 9-0.  
4x400mRelay: 8-Ridgewood, 4:13.6 (Vitting-65.6, Park-62.0, Rosenfeld-64.2, Monnerat-61.5).

**Comment:** We performed well over two days and have 13 athletes going to Egg Harbor next weekend for the Group 4 Championship. Our team of 24 athletes included only 5 seniors. Our young group can look forward to improving our 7th place finish next year.

