Holton Golf team dominates home meet

Holton Wildcat golf team continues their success in the spring season with another tournament win, this time winning their home meet. Holton faced off against four other high school golf teams and came away with the top combined team score in the meet and the top six best individual scores, also.

In a meet that had teams tally their team score from six golfers, Holton finished with a combined score of 298 with the average score being a 75 between the six golfers tallied for Holton's overall score. The team combine score was 25 strokes better than that of the second place team in the meet, which was Topeka Hayden who finished with a score of 323.

Holton enjoyed the great overall team performance in light of the fact they had multiple top individual performances, as they took home the top six spots in individual scores. Kellen Brandt won himself another individual meet title shooting a 73 on the day to notch first place. Tavin Dugan, took home second place in yet again another meet for the Wildcats also, as he shot a 74. Third place went to Kenton Tegethoff on the day with a 75. While Ethan Holaday, Zach Fate and Garrett Holaday each finished tied with a 76, which was the fourth best score overall in the meet, giving them fourth, fifth and sixth place finish, respectively on the day. Holton's one other golfer who participated in the meet in Kennedy White, notched a thirteenth place finish shooting an 85.

Next time Holton will be on the golf course for a meet will be at home once more for a league quad on April 16th.

Holton Invitational Team Scores:

1. Holton	298
2. Hayden	323
3. Seaman	345
4. Council Grove	350
5. Silver Lake	385

Top 10 Individual Placers:

1. Kellen Brandt (Holton)	73
2. Tavin Dugan (Holton)	74
3. Kenton Tegethoff (Holton)	75
4. Ethan Holaday (Holton)	76
5. Zach Fate (Holton)	76
6. Garrett Holaday (Holton)	76
7. Zach Wurtz (Hayden)	77
8. David Vogel (Hayden)	77
9. Neal Adams (Council Grove)	80
10. Nathan Ray (Hayden)	82
13. Kennedy White (Holton)	85