

# Geneseo Youth Football, Inc.

P.O. Box 225  
Geneseo, Illinois 61254



Here are the scoring results for the games for Geneseo Youth Football for Week # 4. These games were held on Tuesday, October 2nd and Thursday, October 4th:

## Tuesday – October 2nd:

Bears vs. Eagles

|              |        |    |
|--------------|--------|----|
| Final Score: | Eagles | 16 |
|              | Bears  | 8  |

All of the scoring in this game occurred in the 2<sup>nd</sup> quarter. Kade VanOpdorp scored for the Eagles early in the second quarter on a touchdown run of 33 yards with Luke Johnsen adding the PAT kick. Later in the second quarter the Bears responded on a 15 yard pass for a touchdown from AJ Weller to Reed Preston. Nathan Dunker adding the successful PAT kick. The Eagles final score of the game came on a 40 yard sprint for a touchdown by Kade VanOpdorp with Luke Johnsen adding the PAT kick.

## Thursday – October 4th:

Game # 1:

Lions vs. Colts

|              |       |   |
|--------------|-------|---|
| Final Score: | Lions | 0 |
|              | Colts | 0 |

After a tremendous defensive struggle, the Lions and Colts fought to a scoreless tie.

Game # 2:

Eagles vs. Vikings

|              |         |    |
|--------------|---------|----|
| Final Score: | Vikings | 28 |
|              | Eagles  | 13 |

The Vikings scored in the first quarter on a 23 yard touchdown run by Caine Craterfield. Craterfield scored again later in the first quarter on a 9 yard touchdown run. Bryce Sanders added the successful PAT kick. The Eagles added their first score of the game later in the second quarter on a Jackson Reade 1 yard touchdown plunge. Later in the second quarter the Vikings scored again on a 3 yard touchdown run by Bryce Sanders. Devin Hornback of the Eagles returned the opening kickoff of the second half for a touchdown and Jackson McAvoy successfully added the PAT run. The final score of the game came in the fourth quarter on a 39 yard touchdown run by the Vikings' Blake Welge. Bryce Sanders added the PAT kick.