



EAGLE TEMPO

Friday Night Lights

New Diana vs Paul Pewitt 7:30pm

*Paul Pewitt High School
1330 US 67, Omaha, TX 75571*

I want to thank all of the EagleTempo Family for the support at the game last night against Daingerfield. It was a BIG WIN for our program and the community. I know our kids appreciate all of the cheers and support throughout the season. Your playoff bound Eagles have one more game at Paul Pewitt Friday night and we can't wait to pack the stands there to see the Eagles clinch the 7-3A District crown and take a 5 game win streak into the playoffs.

Varsity Eagles Awards

Offensive Players of the Week – *Zane Freeman and Cody Payton*
Defense Players of the Week – *Carson Willeford, Dakota Manes,
Jacob Choyce and Cole Willeford*
Special Teams Players of the Week – *Jacob Choyce and Andy Prazack*
Best Block of the Game – *Cole Willeford*
Hustle Play of the Game – *TJ Rogers*

VARSIY SCHEDULE

Monday Nov 6th

Practice 6:00am / 4:00pm

Tuesday Nov 7th

Practice 6:30am / 4:00pm

Wednesday Nov 8th

Practice 6:30am / 4:00pm

Thursday Nov 9th

Practice 7:30am / 4:00pm

Friday Nov 10th

7:00am BWC Breakfast /Away Game vs Paul Pewitt 7:30pm

Saturday Nov 11th

Practice 9:30am Weights/Film

Football

(Nov 6th – Nov 11th)

Coach Coplin
rcoplin@ndisd.org
(903) 663-8000

ADDITIONAL SCHEDULES

JV SCHEDULE

Monday Nov 6th

Practice 6:00 am / 4:00

Tuesday Nov 7th

Practice 6:30am / 4:00pm

Wednesday Nov 8th

Practice 6:30am / 4:00pm

Thursday Nov 9th

Practice 7:30am

Home Game vs Paul Pewitt @ 7:30

Friday Nov 10th

Practice 7:55am

Saturday Nov 11th

OFF

8th GRADE SCHEDULE

Monday Nov 6th

3:45 – 5:30 Practice

Tuesday Nov 7th

3:45 – 5:30 Practice

Wednesday Nov 8th

3:45 - 5:30 Practice

Thursday Nov 9th

Home Game vs Paul Pewitt 6:00

Friday Nov 10th

Athletic Period Only

7th GRADE SCHEDULE

Monday Nov 6th

3:45 – 5:30 Practice

Tuesday Nov 7th

3:45 – 5:30 Practice

Wednesday Nov 8th

3:45 – 5:30 Practice

Thursday Nov 9th

Home Game vs Paul Pewitt 4:30

Friday Nov 10th

Athletic Period Only