THE STATE COLLEGIAN

Westward

No 41

Read down

p. m. a m

\*Week days.

มี 50 5 55

7 30

## An Easy Victory.

Lebanon Valley was represented on Saturday by the lightest team that has been seen on Beaver field in years. The principal question for State was that of gaining ground without physically injuring her opponents, and the game ended with the score of 75 to 0. The visitors played a plucky game, however, and at one time during the first half they threatened State's goal. They had the ball within ten yards of the White and Blue's precious mark and on a first down. They failed to gain on two line plunges and lost the ball on a fake kick. Gayer put up a good game at left end.

Burns made two beautiful runs of 60 and 40 yards respectively for touchdowns. Vorhis clipped off 55 yards by excellent headwork on a double pass for a touchdown. Barnett was especially effective in running back kicks and played well in the backfield. Herman also displayed good judgment in running the team and will be of assistance in solving the quarterback problem. Welsh showed that he can be relied upon at end.

A large number of substitutions were made in State's lineup during the game. The line-up :-

the game. The line-up :---STATE 7) LEBANON VALLEY 0 Burns (Capt), Welsh 16.... Strock, Guyer Ritchey; Hand....lt... Schaffer Kunkle, Bailey; Hubbard Ig ... Hartz, Rutherford Grey, Johnson .... Flook Cyphers. McClellan ...rg .... Crider Smith, Riddle, Estep. rt... R. Lehman Campbell, Ayers, Abel.re... G. Wilder Vorhis, Herman.... gb.... H. Wilder Vorhis, Herman.... b... J. Lehman McCleary; Hrown....rh..... Frost, Strock Zink, Fuhs...... Yoder Touchdown-Burns 2 Barnett 3 Vorhis Zink Touchdown-Burns 2, Barnett 3 Vorhis, Zink, Kunklę, McCleary, Coulson, Welsh, Fuhs 2. Goals rrom touchdowns- McCleary 3, Vorhis, Welsh 2. Goal rrom field-Vorhis Referee-Prof. Higley Umpire-Dr. Robison. Time of Halves 25 and 20 minutes.

## A New Instructor.

A new member of the instructing force of the Engineering Department is Professor H. V. Egbert. He graduated from Western Reserve University in 1877 with the degree of A. B., and later earned the degree of M. A. His chief work has been in mathematics and astronomy, consisting of the contribution of many im-



б