



Physics students just can't get enough, 'twould seem. It takes two photographs to picture all the members of this popular club.



## Physics, Offset, Radio, and Camera activities offer

Upper picture, Left to Right: J. Morris; T. Evans; H. Lambert; D. Lundquist; P. Diegel; E. Cook; P. Trinkle; M. Leifheit; T. Campbell; D. Vigard; P. Jones; R. Stimpert; C. Consalus. Standing, left to right—B. Broker; B. Crosset; C. Clem; B. Anshutz; R. Barnes; J. Kessler; J. Mohn; D. Vance; L. Rice; B. Markel; B. Shafer; R. Werner; V. Brennan; Mr. C. M. Howe; D. Anderegg; J. Hatendorf; E. Bolce; B. Teemeyer.

Lower picture, Left to Right: G. Schulte; G. Kalomeres; J. Anderson; D. Hudson; G. Zinninger; D. Maddox; J. Willy; V. Jacobs; B. Schmidt; J. Gibbs; B. Best; J. Prickett. Standing, left to right—R. Willson; A. Reimann; J. Wilson; E. Mueller; J. Lutz; C. Cramer; D. Wilson; B. Glenn; W. Auril; B. Lyons; J. Getey; E. Ellis; Mr. Vordenberg; M. Mattes; M. Smits; R. Schanzle; S. Carey; L. Smith; D. Calder; J. Wilson; A. Plagstedt; L. Wilder.

"Specific gravity is the weight of a given substance as compared with that of an equal bulk of some other substance taken as a standard." If this law of Newton sounds familiar, you probably have been a member of **Physics Club** directed by Mr. Clayton Howe and Mr. Kenneth Vordenberg. These students are keenly interested in the study of Physics, but mix their seriousness with picnics and parties.