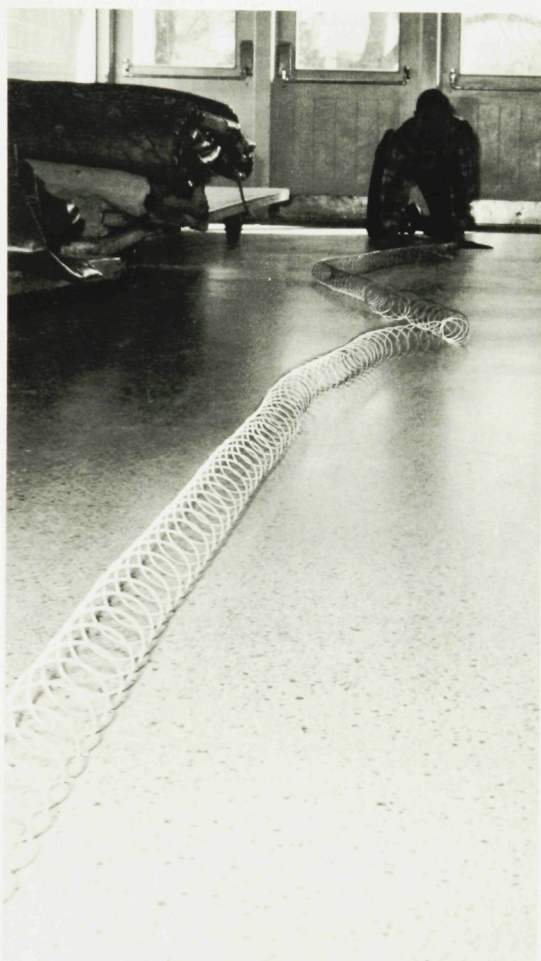


Science Team Places Second In State



Experimentation is the key to science. P.S.S.C. students study transverse wave motion through a spring.

Once again the students of S.P.F.H.S. have reflected the outstanding quality of the Science Department by their own excellent performance at the 1966 State Science Day. Our physics team consisting of Glenn Wargo, Josh Mitteldorf, and Richard Cox, placed first in the state, while the school as a whole received the second place award.

Due to the school's increased enrollment, the number of members on each of the three 1967 teams (these are the biology, the chemistry, and the physics teams) must be raised from three to four members. This may prove to be somewhat of a handicap in that it is harder to find four outstandingly superior students in a particular field than it is to find three.

Biological Science Curriculum Study—Chemical Education Materials Study—Physical Science Study Committee—impressively long names, these courses are more familiarly known to students as B.S.C.S., CHEM Study, and P.S.S.C. These programs present biology, chemistry, and physics in a somewhat more unique and definitely more challenging manner than the traditional courses.

Enlarging upon itself, B.S.C.S. has added two more sections to its program, thus increasing the course to four parts.



Mrs. Friend explains the structure of a flower to Biology I students.