

PHYSICAL-BIOLOGICAL SCIENCES

**GENERAL SCIENCES
BIOLOGY
CHEMISTRY
HORTICULTURE
PHYSICS**



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Biology, Horticulture, Cross-Country, Photography Club, Potato Judging.



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Life is a combination of non-living elements. We have a cell: We remove from it an element and by removing this non-living element, we also remove life. Life therefore appears to be dependent on non-living substances. Although they are non-living, nevertheless, they are necessary to life. We therefore, might conclude that life is a correct chemical combination of non-living substance. We know all the elements, the basic substances. Why then can we not create life?

Science, today, is calling for people with imagination, courage, and ambition. It wants people who sometimes merely stand alone and wonder. Enlightened wonder is the hope of progress and the beginning of scientific philosophic thought.



Mr. Nystrom's Physics class.



Chemistry students liberate oxygen from MnO_2 and $KClO_3$.