

CHORDS CLICK AT HALLOWE'EN DANCE IN SUB

Skeletons hanging from the ceiling, devils and pumpkins, witches and goblins, all greeted the students of Highacres and their guests, Friday, October 30, at the annual Hallowe'en Dance held in the SUB.

The Chords, a local group, headed by Tony Nicholas of Hazleton really went over big with the (approximately) 100 students in attendance--and as far as could be judged by this spectator the chaperones, Mr. and Mrs. Richard McKinstry and Mr. Aaron Herschfeld, would join with us in saying "Chords--Come Again."

Refreshments in keeping with the Hallowe'en decor were served by Mr. and Mrs. Seely during the band's break.

Thanks to the Social Committee of the Student Council for a great dance!

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CHESS TOURNAMENT???

Shall we have a chess tournament at Highacres? The answer depends on you. Those interested are requested to give their names to Nancy Bradney, Vic Mills or Ed Ceol.

Prizes will be awarded to the champs.

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DON'T MISS COMEDY ON NOV. 23 !

The College Arts Society will present an hour and $\frac{1}{2}$ feature film Monday evening, November 23 in the SUB. Volpone by Ben Jonson is a romantic comedy about an antic miser.

The French film stars two of France's greatest actors. This hilarious movie is said to be "One of France's best, a richly humorous movie" by Life magazine.

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CHEMICAL ANALYSIS OF WOMEN.....

Symbol: Wo. Thought to be a member of the human race.

Occurrence: Found free in nature; many desirable samples found combined; usually found associated with men.

Atomic Weight: Average 120, with isotopes ranging from 100 to 180. Heavier forms known but generally undesirable.

Physical properties: Seldom found in the pure state; colors variable; surface usually coated with a film of paint, iron oxide, or powder. Boils at nothing and freezes completely without apparent reason. Unpolished specimens have tendency to turn green in the presence of polished ones. All varieties melt under proper treatment; very bitter if not treated properly or correctly; requires tender handling under most conditions. Density varies with various allotropes, but is not as great as was originally believed.

Chemical properties: Highly explosive and dangerous in inexperienced hands; extremely active in the presence of men. Possesses great affinity for gold, platinum and precious stones. Has ability to absorb quantities of the most expensive foods. Has strong tendency to explode when left alone with men. Undissolved by liquids, but is subject to greatly increased activity when saturated with spirits. Sometimes yields to pressure; fresh variety has great magnetic attraction; ages rapidly and sours readily if left unattended for any length of time. Most varieties very caustic at times.

Uses: Chiefly ornamental. Effective cleaning agent. Acts as a positive or negative catalyst in the production of fevers. Considered by most men as an economic necessity.