

# Student power ②

STUDENTS AT George Washington High School, specifically the energetic people in Dr. Irwin Hoffman's computer mathematics class, deserve a hand for getting right into the energy crisis with some practical solutions.

Spurred on by a question from the American Contemporary Issues class which was wondering what would happen in the year 2,000 when the U.S. might run out of fuel, the class came up with the idea of computerized car pools.

Aimed initially at their own high school and the many students who drive cars to class; the students see possibilities for other schools and for business and industry in the Denver area.

Dr. Hoffman is probably right that it will take actual gas rationing before the idea of computerized car pools becomes popular with the motoring public, but the idea makes a lot of sense.

Our young people often have some good ideas to apply to our daily problems, if only someone will stop and listen. Keep those ideas coming, kids, you may inspire the old folks to get with it.

R M N