Eighth Grade Takes Trip Today to Raleigh, Durham

Miss Idalia Oglesby's eighth grade say, "Friday, the thirteenth, might scare some people who are superstitious; but we of the eighth grade hope it is our lucky day, for we are planning a trip to Raleigh and Durham."

The first point of interest on the schedule is the William Neal Reynolds Coliseum at North Carolina State College. From there the class will go to the substation of the Carolina Light and Power Company in the suburbs of West Raleigh.

VISIT CAMERON VILLAGE Raleigh's newest business district, Cameron Village, is the third point of interest on the agenda. After a bird's eye view of Cameron Village, the class plan to leave Raleigh and travel to Durham where they will first visit Liggett and Myers Tobacco Company. The Erwin Textile Mills of West Durham will be the fifth place visited. The last two places on the schedule are the Duke Chapel and the Gardens.

Declare the eighth grade,
"We think we have a rather
interesting and quite educational day planned."

While discussing the most important parts of the body, the biology class couldn't decide between the heart and the brain.

Fannie Lou: Well, you can't 'live without a brain.

Jackie Bragg, with a very innocent look on her face:

I've done pretty good so far.

Seventh Grade Has New Art Project

Appealing to the boys and girls of Miss Rachel Bissette's seventh grade is the building and making bird houses, what-nots, clothespin aprons, dolls, and cats.

The boys are building bird houses and what-nots in the library. When they are completed, the projects will be on display for anyone who wishes to see them. For Mother's Day some of the girls are making clothespin aprons.

The other girls have a choice of making a white doll or a "pickaninny".

Grade Elects Officers

Miss Frances Gardner's fifth grade has elected its class officers for the eighth month.

They are president, Gail Pace; vice-president, Sue Weaver; sceretary, Roselyn Turnage; and program chairman, Audrey Finch.

Gracle Begin Projects

Mrs. Clarence Parker's sixth and seventh grades have begun a project in science.

Some have chosen as their projects a collection of rocks and insects. Others are making booklets on birds, leaves, or flowers.

