The ingenuity of grade schoolers is being demonstrated at the Science Fair, with exhibits on display at the Public Schools Administration Build-

ing.

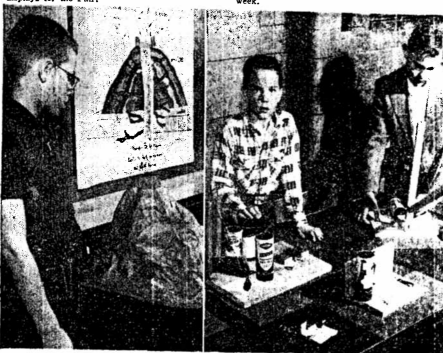
Displays — made by pupils from kindergarten through sixth grade—range from studies of seasons and animals to atomic and electric exhibits.

Weather, machines and a variety of other scientific subjects also were studied and worked into displays for the Fair.

Most exhibits are class projects, with each student contributing. Some are the results of individual efforts of one student or a group of two or three students.

Participation in the Fair was not required, though elementary school teachers were encouraged to have their classes enter a display in connection with their regular science studies.

The exhibits will be on display through next



VOLCANOES AND ELECTRICITY - Larry Small (left picture) figured out by himself how to build a volcano and demonstrate a volcanic eruption. Larry, 11, a sixth grader at Prescott School, is the son of Mr. and Mrs. LaVern Small of 1536 So. 22nd. Other grade school students worked out electricity

projects (right picture). Showing off their are Billy Keller (left), 10, a fifth grader at Randolph School and the son of Mr. and Mrs. Jack Keller of 3886 Lake, and Larry Heinbigner, 12, a sixth grader at Belmont School and son of Mr. and



CHAIN REACTION - Sixth graders from Clinton School use mousetraps to demonstrate a chain reaction in connection with their atomic display. Working on the demonstration are (from left) Charles Rowe, 11, son of Mr. and Mrs. Clarence

Rowe of 2912 Apple: Jerry Martin, 11, son of Mr. and Mrs. Kenneth Martin of 1110 No. 28th, and Warren Hall, 11, son of Mr. and Mrs. Evans Hall of 2509 Y.