Fieldale Community Fund Gives Heart Fund \$3,254

The Fieldale Community Fund has donated \$3,254 to the Martinsville-Henry County Heart Fund as one of its allocations to deserving agencies. Donations were made earlier to the Cancer Crusade, March of Dimes, Martinsville-Henry County United Fund, Fieldale Rescue Squad and Fieldale Volunteer Fire Department.

The Heart Fund check was presented to John Swezey, president of the Martinsville-Henry County Heart Fund, in a ceremony attended by members of the Community Fund Committee. Ann Minter, a representative from the Sewing Department, made the presentation.

Under the Fieldale plan, only one solicitation is made each year at the Towel Mill. An employee may, at that time, pledge a single contribution to be paid through payroll deductions.

The money raised in that campaign is used for the Fieldale Community Fund and other authorized fund drives.



As Heart Fund check was presented at Fieldale Towel Mill, from left are Ann Minter, John Swezey, Jesse Hopkins, Weave Room; Matt Redd, Carding Department.



Members of Fieldale Rescue Squad are shown with their ambulances.

Rescue Squad Gets Second Ambulance

Some of the members of the Fieldale Rescue Squad are shown with their two ambulances. The white vehicle at the left was purchased recently.

Squad members at left are Jerry Gilbert, of the Fieldale Towel Mill Weave Room; Mike Purcell, summer employee in Packing and Stock; and Jerry Brown, temporary employee in Yarn Preparation; Foster Copeland, Plant Service; Mike Wyatt and Jimmy Nester.

In picture at right are Frank Creasy; Elmer East, Yarn Preparation; Don Vaughn, Yarn Preparation; Leonard Rorrer, Paul Dean Nichols and Bill Gordon.

Test Yourself On This Textile Quiz

Below are 10 questions with multiple choice answers. See if you can pick the 9-10 right, you're a know-it-all; 7-8, a a good sport.

1. What textile manufacturer became water as the Father of American Manufacturing? (a) Richard Arkwright (b) Sanuel A. Slater

1793 revolutionized the economy of the South and the textile industry? (a) slot loom (d) cotton gin

3. After experimenting with many materials, Thomas A. Edison finally bulb the filament for his first light by burning a (a) cigar (b) cotton

thread (c) pair of nylons (d) silk yarn

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4. Textiles were the only known substance light enough, strong enough, and pliable enough to be used in man's first trip (a) across the Atlantic Ocean (b) into the air (c) up the Oregon Trail (d) to the 1966 New York World's Fair

5. At the turn of the 19th Century what Frenchman devised a loom which became the forerunner of today's modern computers? (a) Joseph-Marie Jacquard (b) Napoleon Bonaparte (c) Count Hilaire de Chardonnet (d) Charles de Gaulle

6. According to the latest figures the United States textile industry employs approximately how many people? (a) 95,000 (b) 221,000 (c) 475,000 (d)

7. In how many of the 50 states can

textile mills be found? (a) 8 (b) 42 (c) 36 (d) 17

8. Approximately how many dozen pairs of hosiery did United States textile manufacturers produce in 1967? (a) 165,000 (b) 21 million (c) 230 million (d) None. Hosiery is produced by the rubber industry.

9. How many pounds of fiber does the textile industry use in a year? (a) 18 million (b) three tons (c) more than 9 billion (d) no one knows

10. The nearly 7,000 textile plants in the United States produce cloth at the rate of (a) a foot a second (b) a mile a minute (c) 900 miles an hour (d) 10,000 yards a day.

ANSWERS

1. (c); 2. (b); 3. (b); 4. (b); 5. (a); 6. (d); 7. (b); 8: (c); 9. (c); 10. (c).