—Taking It In -

## **Home-Made Beads** To Be Sold by Girls To Get New Supplies

Ingenious Methods Provide New Poultry Band Uses; Try Other Experiments

In preparation for a school-wide home ec made" jewelry sale to raise money for equipment, Miss Snowe Bradlev's classes are dashing together 'do-dads" with surprisingly successful

The jewelry made so far has been purely experimental, but from such unsual materials as hickory nuts, acorns, beans, macaroni, floor wax, naîl polish, brushes, paint, a bunsen burner, lastex thread, a needle, and an electric drill many attractive pieces have been con

#### Chicken Bands Used

Because of the short comings of these materials and the time it takes to paint and string them, ingenious plans are being made for a sale of jewelry prepared from bands used in the poultry ousiness to mark chickens. This sale which is expected to bring in many Christmas shoppers, will begin as soon a sufficient number have been made to meet the demands

Many persons in and around school have been contributing material and time to the experiments. It is re-ported that the day Stanley Johnson made his contribution, a supply of nuts, the boys in the shop got their share of the "goodies," for they were commissioned to make holes in the

parents? Why do solids dissolve in of new jol

ater?

If you can find the answer to any

If you can find the answer to any one of these questions, you can be a millionaire. At any rate, that is the opinion of such experts as Charles M. Kettering, Alfred P. Sloan, and William S. Knudsen of General Motors; Karl T. Kompton, president of Massachusetts Institute of Technology; Ernest M. Hopkins, president of Dartmouth college; and General Hugh Johnson.

gentlemen discussed the ques

tion of what you young folks are going to do for a living at a forum held last May at the New York World's

fair. The forum was called "The Op-portunity for Youth in Building the World of Tomorrow." It was the con-clusion of this group that there are many opportunities to be had through the development of new inventions, new products, and new activities. It

ms that we haven't reached the be-and end-all of ideas just because have cars, radios, aviation, and

fair. The forum was called

Home Ec Project



Macaroni, nail polish, acorns, apple seeds, hickory nuts, and egg dyes used by Miss Bradley's home economics five girls make novel necklaces, bracelets, and brooches. These are on display in the library, where Katherine Harris, Violet Cancega, and Bob Campbell are examining them.—(Photo by PCRNEIL KENNEDY.)

#### Purnell Kennedy New High Life Photographer

As a result of hard work and As a result of hard work and outstanding ability in the photographic field, Purnell Kennedy, Greensboro high school student and amateur photographer, is taking over the duties of HIGH LIFE'S cameraman.

Replacing his brother, Solomon, who is co-sports editor of the school journal, Kennedy will assume entire charge of the photography department for the next issue.

Mr. Kettering's Twenty-Five Ideas
Mr. Kettering presented a list

How to cure many diseases—cancer, colds, ills of old age, etc.
 How plants fix the sun's energy.

What is friction? What makes glass transparent

How do fuels burn in an engine

7. What is electricity?
8. What is fatigue of metals?
9. What is the nature of light and other electro-magnetic waves?
10. What is the nature of the atom, molecule, and the electron?
11. What are proteins, carbo-hydrogen and fate?

11. What are proteins, carbo hydrates, and fats?
12. What is the nature of hor mones?

## Boyd Sees Food for 100,000 Fixed In New York City's W. P. A. Kitchen

Hucks Announces

"Plugging Americanism in the hool radio programs of 1940-41,

school radio programs of 1940-41, the radio chairman for the city system chose, 'Know Your City' for the theme of the series of programs to be given on Thursdays at 4:45 p. m.," revealed Mr. Herbert Hucks, radio director, after a meeting of the committee at Central school during the proceeding.

tral school during the preceding

The following programs will be presented by the different schools

this semester:
November 13— Mrs. Ann Reeves;

Art program (11:00-11:30 a. m.)

November 14—Aycock school; Chamber of Commerce. November 14 — Miss Agnes

Wren; National Book week (eve-

November 21 — Dudley high school; N. C. State Employment

service.

December 5 — Caldwell school;

Weather bureau.

December 12 - C. H. Moore;

December 12 — C. H. Moore; City garage. January 9 — Central school; Historical museum. January 16 — J. C. Price; Y. M. C. A. January 23 — Gillespie Park

school; Guilford Battleground.

Student Symphony

Astounds School

He crept stealthily through the overhanging brush, slowly advancing, the huge club clutched in one hand and an evil sneer upon his face. Glancing fur-

tively around to make certain his se-cret mission had not been discovered, he tip-toed nearer and nearer, growing ever closer and closer to his objective;

then the blow fell! He began malicious-ly to pound his innocent victim, bring-ing forth sounds of mortal combat that

reached the ears of all and caused hundreds of chills to creep up hun-dreds of spines. Rushing forward to save at least a leg or two out of the struggle, the innocent student turned pale, mumbled a hurried apology, and burst from the scene. It was only Rob-

Radio Schedule

Preparing lunches for 100,000 hungry Preparing lunches for 100,000 hungry children in 714 New York schools is no easy job for the crew of W. P. A. cooks and workers in their mammoth kitchen. concluded Miss Cleo Boyd, city school cafeteria director, after touring the "kitchen" in connection with her trip to the National dietetics convention in New York city.

"The section where sandwiches alone are spread is the size of our dining hall here," revealed Miss Boyd when quizzed about her experiences. "And for the menu, which has been the same

quizzed about her experiences. "And for the menu, which has been the same for the last 10 years, 16,000 loaves of bread, 3,300 gallons of soup, and a ton of cheese are used in a single day!"

Lunches Prepared by 9:30 A. M.

The meals, which usually consist of ome form of vegetable, beans or soup. a sandwich, and friut or dessert, are packed in large containers, which keep the food hot from 9:30 a.m., when ready to be carried sometime as far as 30 miles, until it is ready to be given to the children. Per-fect timing is employed in all depart-ments, where, incidentally, the work-ers measure ingredients, not by the ers measure ingredie pound, but by the ton.

Other places of interest to which Miss Boyd went were the culinary kitchen of the 2,200 room Waldorf-Astoria, where French chefs were busy at work, the mammoth fruit market, which, in order to observe, she had to get up at 1 o'clock in the morning.

Sees Plays
As no convention plans were underfoot at night, the productions, "It Happened on Ice," "Johnny Ballanda," and "Life with Father," were among those observed by Miss Boyd and Mrs. Harry Omobundro, dietitian for Gillespie Park, who was also in New York for the meeting.

"The day we were at the fair 'tak-

York for the meeting.

"The day we were at the fair 'taking it all in' was so cold that any minute I expected the aquacade to freeze over!" concluded Miss Boyd.

- What is the nature of vitamins
- 14. How to use farm products more
- What is mass or matter?
- How do catalysts work?
- The what and why of solubility.
- What is energy? What is the photo-electric ef-
- Mr. Kettering presented a list of twenty-live things, which, if known, would help solve many problems with which we are faced today. "There might be a number of major industries hidden in this list," stated Mr. Kettering of the following list: What can be done with chemi
  - scence? What is a lubricant, and how
  - work?

  - What does a molecule look like?
    What are enzymes, viruses, etc.?
    How do our minds function?
    What is immunity to disease?

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### Citizenship Honor Roll **Members Selected**

Receiving recognition for records attained as good citizens, two students were elected from each homeroom to be on the citizenship honor roll this week. Since they have been particular-ly outstanding as leaders and supporters of school activities during the six weeks, the following students

2, Caldwell, Homer Groome, Beverly Heitman; 3, Hucks, Ed Livington, Elsie Lewis; 4, Blackman, Thomas Doggett, Betsy Denny; 6, Harris, Ed Doggett, Betsy Denny; 6, Harris, Ed Taylor, Eleanor Dare Taylor; 7, Har-bison, Douglass Hunt, Sara Jeffress; 8, Lesley, Lacy Sellars, Lynda Sewell; 9, Lee, Marion Morris (no boy); 10, Betts, Billy Brinkley, Peggy Brown; 12, Bradley, Leon Eubanks, Pat Ford-ham; 14, LeGwin, Irl Newton, Ella Mae Norman; 21, Thomas, Jack Wat-son, Edith Webster; 22, Braswell, Billy Donald, Martha Fleming; 23, Burnside, Donald, Martha Fleming; 23, Burnside, Max Trull, Ann Southerland; 24, Day, John Lowdermilk, Mary Jean Bowyer; 25, McDonald, Ralph Kay, Jewel Hya(t: 27, Alton, John Cheek, Hattie Belle Hartsook; 100, Humphrey, Charles Fogleman, Jean Garber; 104, Charles Fogleman, Jean Garber; 104, Deason, Earl Holliday, Joan Holley-man; 200, Peebles, Bill Preddy, Dot Long, Richards, Clyde Saint Sing, Charlotte Robbins; 202, Walker, Joe Watts, Ruth Winterling; 204, Strick-Watts, Ruth Winterling; 204, Strick-land, Charles Swaringen, Gloria Valentine; 206, McNairy, Arnold Marks, Grace Lane; 300, Mims, Jack Smith, Hazel Swinson; 301, Causey, Leroy Paschal, Mae Linker; 302, Smith, Edgar Sykes, Martha Sholar; 303, Farlow, Jerome Hyman, Frances Frye; 304, R. Smith, David Evans, Doris Allen; 305, Pike, Mell Alexander, (no hoy); 307, Wall, Jimmy Wilson, Anne Wolfe; 311, Hutchinson, Jack Har-Wolfe; 311, Hutchinson, Jack Har-Wolfe; 311, Hutchinson, Jack Har-vell, Katherine Harris; 313, Backmon, Arthur Bruton, Mary Crutchfield; 315, Moore, Bobby Perry, Joyce Pope; 317, Mitchell, Paul Miller, Jane Morrison; 306, Avery, Bobby Bowman, Margaret Boren.

Newman practicing his music lesson by hitting the hollow from stakes behind the science building with a stick, thus producing the music which nearly disrupted the morale of the

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## FOSTER - CAVENESS

Talking It Over

By Mrs. Christine Florance

the ills of old age? Can you explain ideas, which, if properly developed,

is friction and what makes glass trans- tries, additional wealth, and thousands

how electricity and energy work? What might bring forth entirely new indus

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