

48

**"HOW OLD
IS
ANN?"**



**A PUZZLING QUESTION
OF THE LATE NINETIES**



**A Souvenir from the Exhibit of
CHICAGO TECHNICAL COLLEGE
Hall of Science
Century of Progress Exposition
1934**

"HOW OLD IS ANN?"

"The combined ages of Mary and Ann are 44 years, and Mary is twice as old as Ann was when Mary was half as old as Ann will be when Ann is three times as old as Mary was when Mary was three times as old as Ann." How old is Ann?

This is NOT a "Catch" question.

Test your knowledge of high school algebra on this little problem — then, if you desire a free copy of the solution send us your name and address on the attached coupon and it will be sent to you postpaid, without obligation.

CHICAGO TECHNICAL COLLEGE

Dept. of Mathematics

118 East 26th St., Chicago, Ill.

1934 — Chicago Tech's 30th Year

TEAR OFF AND MAIL COUPON FOR FREE SOLUTION

Request for Solution to Problem: "HOW OLD IS ANN?" CHICAGO TECHNICAL COLLEGE:

Please send me Free solution to the Problem, "How Old Is Ann?"

Name _____

Address _____

Town or City _____ State _____

Age _____ Occupation _____

YOUR PROBLEM may be the selection of a line of work that offers promise of an interesting and profitable career; or the other equally important matter of the most practical and inexpensive method of training. Helpful information, based on 30 years' of experience in this field, will be sent free if you check plan of training and subject on other side of this coupon.

**CHICAGO TECHNICAL COLLEGE, 118 E. 26th St., Chicago, Ill.
DAY, EVENING OR HOME-STUDY TRAINING FOR NEW OPPORTUNITIES.**

NEW OPPORTUNITIES

For free information about new opportunities in your favorite line of work check subject boxes and write your name and address on opposite side and mail to the Chicago Technical College.

Note: Subjects grouped under (1) are for those who can attend the College; under (2) are those who would train by study at home.

(1) Training at CHICAGO TECH.

- Electrical Engineering
- Mechanical Engineering
- Civil Engineering
- Architecture
- Radio
- Building Construction

(2) Training by HOME-STUDY

- Machine Drafting
- Electrical Drafting
- Structural Drafting
- Architectural Drafting
- Plan Reading for Builders
- Estimating for Builders

CREDITS for work done at home reduces time required for Degree at the College.



CHICAGO TECHNICAL COLLEGE - CHICAGO