

THE TECHNICAL WAY IS THE INTERESTING WAY

and talk over your problem.

### **BOYS'**

## **TECHNICAL SCHOOLS**

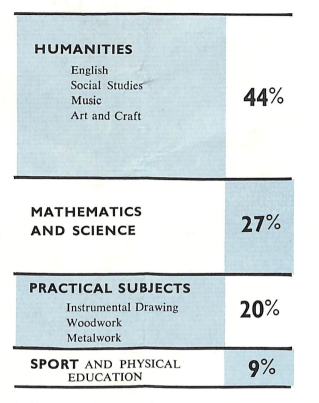
# Aims

- TO CONTINUE THE GENERAL EDUCA-TION AT SECONDARY LEVEL OF BOYS FROM SIXTH GRADE AND HIGHER STANDARDS.
- 2 To give them preparatory and pre-vocational training in applied sciences, art, many trades and, in some schools, agriculture.
- **3** To assist pupils by means of this training to determine the type of professional, technical, industrial or primary production work for which they are best suited.
- **4.** To qualify students to continue with Senior Technical Certificate or Diploma Courses.
- **5** To qualify for entry to the University to complete a Degree Course.

#### TYPICAL

## Program for the Junior Forms

OF TECHNICAL SCHOOLS



Tuition is free, but there is a small composite fee to cover materials, locker, sport and library, etc. The cost of books is kept low. School uniform is essential.

# Careers open to technical school students

- PROFESSIONAL Architect, Automotive Engineer, Aeronautical Engineer, Applied Scientist, Artist, Communication Engineer, Chemical Engineer, Civil Engineer, Draughtsman and Electrical Engineer, Industrial Chemist, Marine Engineer, Mechanical Engineer, Metallurgist, Production Engineer, Surveyor, TV Technologist, Teacher, Textile Technologist.
- **COMMERCE** Accountancy, Banking, Clerical, Sales.
- TRADE Aircraft Mechanic, Art Metal
  Worker, Boilermaker, Boot and Shoe Repairer, Breadmaker, Bricklayer, Builder, Cabinetmaker, Carpenter, Coppersmith, Dental Mechanic, Electroplater, Electrical Fitter, Electrical Mechanic, Furniture Craftsman, Grocer, Hairdresser, Instrument Maker, Motor Mechanic, Moulder, Plasterer, Painter and Decorator, Plumber, Printer, Pastry Cook, Patternmaker, Radio Mechanic, Sheetmetal Worker, Silversmith, Signwriter, Television Mechanic, Textile Technician, Toolmaker, Fitter and Turner, Vehicle Trades Craftsman, Watchmaker, Wood Machinist, Welder.

