The Texas Instruments Computer.

It's a whole new way to learn.

Having your own computer can open a whole new world for you. Whatever your chosen field, you'll find the Texas Instruments Home Computer a powerful tool for analysis, problem solving, record keeping, decision making, research, and more. And the power it places in your hands can be put to work quickly and easily.

Broad choice of software

Pre-programmed Solid State Software™ Command Modules — based on the same concept proven in TI's programmable calculators and containing up to 30K bytes of read-only memory — simply snap into place and you're ready to go. There are more than 40 of them. And over 400 more programs are available in cassette and diskette formats. There's a broad and fast-growing choice in the areas of engineering, science, business, art, self-improvement and entertainment.

Powerful programming capability

For your own programming, you'll find TI BASIC is a rich and versatile language. It's powerful, yet easy to learn and use. What's more, it's built right into the Texas Instruments Home Computer. Random-access memory supplied is 36K bytes (expandable to 48K bytes). There's an excellent, type-writer-style, full-travel keyboard with overlays for second functions. Sixteen colors are available and sound through five octaves — 120 Hz to beyond 40,000 Hz — with capability for three simultaneous tones. At the heart of it all: a 9000-family, 16-bit microprocessor.

Optional accessories — including speech!

With the Solid State Speech™ Synthesizer accessory, you can add electronic speech — more than 370 English words. Use it with the Terminal Emulator II Command Module and TIs phoneme stringing technique delivers a virtually unlimited vocabulary. Other optional accessories include Memory Expansion (32K bytes of RAM), Disk Memory Drive and Controller, Telephone Coupler (MODEM), Solid State Printer, RS232 Interface, Wired Remote Controllers, 10-inch Color Monitor, and a Video Modulator.

Compare and you'll find the TI-99/4A Home Computer gives you more for your money, feature for feature. And, if you have a television receiver, you can get started for less than $600! See your dealer today for a demonstration.

Texas Instruments invented the integrated circuit, microprocessor and microcomputer. Being first is our tradition.