

GETTING TO KNOW YOUR PET MICROCOMPUTER.

FEATURES:

Upper/lower case

High resolution 9" screen

Superb screen editing features

25 line by 40 column display

Foreward scrolling

No hidden
interfacing charges

2 key cursor control

Number pad

Full line of intelligent peripherals

Based on the 6502 micro-
processor

72 character
Full graphic keyboard

Muppet interface allows 8 PETS
to run off one floppy disk unit

No user memory required to run
DOS or graphic set

The Classroom
Microcomputer

PETTM

MICROCOMPUTER

MEETING THE NEEDS OF EDUCATION.



COMMODORE BUSINESS SYSTEMS.
Now that's smart thinking.

10 GREAT FEATURES MAKE IT ONE GREAT SYSTEM.

The PET microcomputer offers a number of outstanding features that add up to make it one great system for your classroom.

The green, high resolution CRT screen provides precise, easy to read graphs, numbers and copy.

Commodore is recognized as Canada's leader in the microcomputer market.

Intelligent, compatible peripherals allow your computer to expand as your educational needs do.

Simple to operate with a minimal amount of training.

Serviced by expert technicians who can solve any problem should it occur.

Easily programmed to accept a wide variety of software for elementary, secondary and post-secondary subjects.

Lightweight and portable, the PET microcomputer has no location or temperature restrictions.

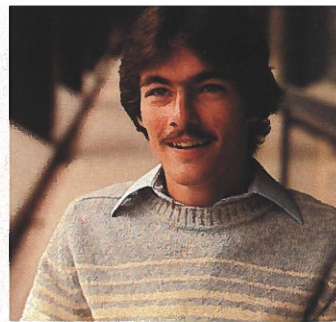
Designed to fit compactly on a single desk.

PET products are carried by a Canada-wide network of computer dealers, the same dealers who carry the CBM line of business computers.

Competitively priced starting at \$1,200.



"In the computer field, microcomputers is where the future lies. That's why I'm in the microcomputer management course."



Stephen Murphy

Stephen Murphy
Microcomputer student, Sheridan College

Sheridan College, for almost three years, has been a leader in the microcomputer field.

They have developed courses in which they use microcomputers to teach math, geometry, music, photography, programming, word processing, accounting, and other subjects. Within the college, various departments also use microcomputers to solve administrative problems such as inventory and budget controls, and to maintain complete student records.

Their microcomputers are simple single units that feature high density disc storage, easy operation, and a rugged dependability that makes them virtually student-proof.

Sheridan College now offers a new two-year program in Microcomputer Management. They not only recognize the value of microcomputers today, they also recognize the fact that microcomputers is where the future lies.

TEAM-TEACHING WITH A MICROCOMPUTER.

Nothing is ever going to replace the classroom teacher. Simply because nothing can duplicate a morning smile; a pat on the back; a personal touch.

But teachers will soon be taking on new teammates. The microcomputer. A teaching aid that responds. And one you'll be seeing a lot more of is Commodore's PET microcomputer. Already PET is the most widely used microcomputer in classrooms throughout Canada.

It's no wonder. Easy to program and simple to operate, the PET microcomputer offers the student individual learning control. And that's bound to excite a sense of responsibility. Not only is it fun but it's also a creative way of being taught anything from spelling and vocabulary to algebra and Boyle's law on gases. And because there's immediate answer feedback, the teacher has an accurate blueprint on the pupil's strengths and weaknesses.

But those aren't the only benefits. While the student is making use of the PET to help learn his

subjects he is becoming computer literate. And in an environment that is relying so much on technology and information, knowing how to operate a computer is clearly an added bonus.

There's still more. Teachers can save themselves a lot of time and unnecessary paperwork by using the PET as a word processor to file attendance records, enter test marks, write up exams or even issue report cards.

THINKING OF A MICROCOMPUTER TUTOR?

If your school or Board is thinking of investing in microcomputers, the PET microcomputer is a very logical choice. Easy-to-use, dependable, and affordable, the PET is designed to accept virtually hundreds of educational software applications. And there's a lot more being developed.

If you'd like more information on the PET, ask your nearest computer dealer for more details on the Commodore Educational Advisory Board. Or, write to us directly and we'll send you the required data.



commodore

Commodore Business Machines, 3370 Pharmacy Avenue,
Agincourt, Ontario M1W 2K4 (416) 499-4292.

Call toll free 1-800-268-3105.
In B.C. call 112-800-268-3105.

Commodore Business Machines, 950 Rittenhouse Road,
Norristown, PA 19401 (215) 666-7950.