

Please print or type

LAST NAME _____ FIRST NAME _____

STREET _____

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PCC

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PCC

Box E

Menlo Park, CA 94025

9. Are you interested in getting an interactive PILOT-like language?

- ☐ yes please specify system _____
please specify CRT or teletype _____
☐ no

10. Do you own a microcomputer?

- ☐ yes please specify what microprocessor (8080, 6800, 6502 etc.) _____
☐ no _____

11. What computer(s) do you have access to? _____

12. What do you want in PCC that we don't have yet?



Thanx muchly ...



What's an average PCC reader? A junior high age Dragon? A business executive whose brief case is filled with parts for her/his microcomputer? A teacher who's never seen a computer but wants to find out more about them? Help us paint a PCC family portrait! Complete and return this questionnaire so we can get our world renowned artists preparing a profile of us for the next PCC issue. For new/renewal subscriptions and how-to-return-this-questionnaire see the reverse side!



1. Name and address
(so we can maybe do a followup survey on those with particular interests, systems, etc.)



2. AGE RANGE

- ☐ under 14
☐ 14 - 18
☐ 18 - 30
☐ 31 - 50
☐ over 50

3. SCHOOLING COMPLETED

- ☐ Junior High
☐ High School
☐ AA (Junior College)
☐ Bachelor's
☐ Master's
☐ Doctorate

4. EMPLOYMENT

- ☐ Idle rich, full-time student, or unemployed
☐ Work with computers
☐ Maxi's ☐ Mini's ☐ Micro's
☐ Management ☐ Marketing ☐ Programmer
☐ Engineer ☐ Technician ☐ Education
☐ Other — please specify

5. If you now have a PCC subscription, who's paying for it? (Self, school, etc.)

6. Listings are hard to reproduce and take up lots of space: unless you let us know they're really used, we'd prefer to print documentation and guidelines to programs, and let you purchase inexpensive listings or tapes from CCC, 1919 Menalto, Menlo Park, CA 94025.

How often do you use PCC listings as a source of programs?

- ☐ 1 or more times per issue
☐ 3 - 5 times per year
☐ 1 - 3 times per year
☐ never 'cuz I'm a new subscriber
☐ never



7. Please rank from 1 to 3 (or so) the things you LIKE most about PCC in the left column. Please rank things you DISLIKE in the right column, using 1 for dislike most, then 2 etc. Add what we've forgotten in the room provided.

LIKE

DISLIKE

_____	announcements	_____
_____	biofeedback, the human as biocomputer, etc.	_____
_____	book reviews	_____
_____	calculators — interesting ways to use them	_____
_____	computer-assisted instruction: how to do it	_____
_____	computer-assisted instruction: what other s are doing	_____
_____	computer clubs, organizations: news of	_____
_____	computer courses: how, why, what's happening	_____
_____	computer music	_____
_____	crossword puzzle	_____
_____	Don Quixote Starship — cooperative space games	_____
_____	Fortran Man	_____
_____	Games — listings	_____
_____	games — non-computer	_____
_____	hardware disucssions/reviews	_____
_____	letters	_____
_____	philosophy — of life, etc.	_____
_____	PILOT, other high-level easy-to-use languages	_____
_____	programming languages (Which? _____)	_____
_____	programming — pointers on how to	_____
_____	question and answer column based on letters etc.	_____
_____	San Andreas (stapling the fault . . .)	_____
_____	science articles	_____
_____	social implications of computer use	_____
_____	Sprocket Man (bicycle repair)	_____
_____	Tiny languages for micros	_____
_____	tutorials on how to do classroom stuff	_____
_____	OK IT'S UP TO YOU →	_____
_____		_____
_____		_____
_____		_____

WHO ARE YOU?

8. Which best describes your interest in computers?

- ☐ programming — please specify type
☐ micros _____
☐ minis _____
☐ other _____

- ☐ hardware — please specify type
☐ micros _____
☐ others _____

- ☐ education
If you're a teacher, what group do you work with?
☐ K - 6
☐ 7 - 8
☐ 9 - 12
☐ college
☐ other — please specify

In what subject area(s) do you want to use computers?

- ☐ art
☐ business
☐ electronics
☐ math
☐ music
☐ reading
☐ science
☐ social science
☐ verbal skills
☐ other — please specify

What form do you wish to use computers in education?

- ☐ drill and practice
☐ games
☐ problem solving
☐ simulations
☐ tutorial computer-assisted-instruction
☐ other — Please specify

