

All the Right Type Take-Home Disks

Keyboarding

is an essential skill in today's computer oriented world. Most people need to type 20-30 words per minute in order to effectively use computer applications such as word processors and databases.



All the Right Type

is used by students throughout North America to help develop this vital skill.

Third through fifth graders here at Beach are exposed to keyboarding using the All the Right Type program. Now your whole family can use the same program to get valuable extra practice- at a very economical price!



The take Home Disk has all the features of **All The Right Type** used at school, and is available for most popular computers. It is fully guaranteed and includes a manual and technical support! To get your copy of All the Right Type, fill out this form indicating computer type and disk size, return it with payment to the office. Disks will be distributed to students at school.



System requirements:

Color versions:

- Windows color requires minimum Windows 3.1 (Win 95/98/NT compatible), 386/33 Mhz processor, 8 mb RAM, 9 mb hard drive space, SVGA graphics, 256 color display at 640x480 resolution
- Macintosh Color version requires minimum System 7.0 or higher, 68030/25mhz or Power Mac processor, 2mb available RAM, 9MB hard drive space, 256 color graphics at 640x480 resolution

B&W Versions

- Macintosh B&W version requires Mac plus or higher, System 4.1 or higher
- DOS B&W text version requires DOS 2.0 or higher, 256k RAM



STUDENT ORDER FORM

All the Right Type Take-Home Disk

Yes! please send me the All The Right Type Student Take-Home version I have checked.

Computer Type:

Price

Name _____

Color Versions

- Win/Mac CD-ROM \$20.00
 Win/Mac Disk \$20.00
 Package includes media for both Windows and Macintosh

Class _____

Amount Enclosed \$ _____

Price includes taxes, shipping and handling.

Black & White Versions

- DOS 3.5 Disk \$15.00
 Mac Disk \$15.00

Make checks payable to the BPO

Complete this form and return to the office by March 15th.