

Sheet1

TY Q1,C,77

2 WHAT IS THE TITLE AND SUBJECT MATTER OF THIS FILE?

2 WHO DEVELOPED THIS FILE?

The default drive will be given. A function that can be done using the

DEFAULT = A: Get a directory of files on drive A:

DEFAULT = A: View the contents of a file on drive B: named SOME.LET

DEFAULT = A: VIEW A DIRECTORY OF DRIVE C:

DEFAULT = A: CHANGE DEFAULT DRIVE TO DRIVE C:

AFTER TYPING A COMMAND, HOW DO YOU GET THE COMPUTER TO EXECUTE IT?

DEFAULT = C: RENAME A FILE ON C: NAMED SOME.MSS TO THAT.FIL

DEFAULT = A: ERASE A FILE ON C: NAMED NEW.FIL

DEFAULT = A: COPY A FILE ON DRIVE A: NAMED THIS.FIL TO DRIVE C:

DEFAULT = C: COPY ALL FILES ON DRIVE B: WITH EXTENSION OF BAS TO DRIVE A:

DRIVE = C: GET A DIRECTORY IF FILES ON C: WITH EXTENSION COM

TOGGLE THE PRINTER ON OR OFF

STOP OR RESTART THE SCREEN SCROLL

DEFAULT = C: CREATE A NEW DIRCTORY ON C: NAMED WORDPRO

DEFAULT = C:\SOME GO TO THE ROOT DIRECTORY

DEFAULT = C:\ CHANGE TO A DIRECTORY ON THIS ROOT NAMED DOS

DEFAULT = C:\SOME COPY A FILE ON DEFAULT DIRECTODY NAMED THIS.LET

DEFAULT = C:\SOME CHANGE TO A DIRECTORY ON C: NAMED \LETTERS

Q2,C,77

COMMANDS OF THE MS/DOS OPERATING SYSTEM

BOB PRALL - DEVELOPER OF PC-LEARN

MS/DOS operating system will be described. The answer is that which you

TO A DIRECTORY ON C: NAMED \WORDPRO\NEW

A1,C,77

would type from the keyboard to accomplish the task. Answer in your mind -

DIR

TYPE B:SOME.LET

DIR C:

C:

PRESS THE ENTER (Sometimes called RETURN) KEY (Above the right shift

REN SOME.MSS THAT.FIL

ERASE C:NEW.FIL or DEL C:NEW.FIL

COPY THIS.FIL C:

COPY B:*.BAS A:

DIR *.COM

HOLD DOWN THE CTRL KEY AND PRESS THE LETTER P

HOLD DOWN THE CTRL KEY AND PRESS THE LETTER S

MKDIR WORDPRO

CD \

CD DOS

COPY THIS.LET C:\WORDPRO\NEW

CD \LETTERS

Sheet1

A2,C,77

SCS1.S2 S3.S4,N,1,0

0 0 0 0 0

0 0 0 0 0

press any key to view correct answer - then enter your score from 1 to 5.

5 3 9 5

2 4 8 6

2 5 7 7

2 6 6 8

key)

2 7 5 3

2 3 4 4

2 4 3 5

2 5 9 6

2 6 8 7

2 7 7 8

2 5 4 5

2 6 3 6

2 7 9 7

2 3 8 8

2 4 7 3

2 5 6 4

2 3 9 5