

RESTORE

Type: BASIC command

Format: RESTORE

Description: As the program executes READ commands, it moves sequentially through the data in the DATA statements. RESTORE causes the program to return to the start of the data. The next READ statement reads the data from the start of the first DATA statement. See READ and DATA.

Example:

```
100 READ A%,B%: PRINT A%,B%
110 READ C%,D%: PRINT C%,D%
120 RESTORE
130 READ E%,F%: PRINT E%,F%
140 DATA 1,2,3,4,5,6
RUN
1      2
3      4
1      2
```

RETURN

Type: BASIC command

Format: RETURN

Description: Used with GOSUB. When the program executes a RETURN statement, control transfers to the statement right after the last executed GOSUB. See GOSUB.

RIGHT

Type: string function

Format: RIGHT(stringexpression,integerexpression)

Description: Returns a string equal to the right part of the stringexpression starting at the location equal to the value of the integerexpression.

Example:

```
100 A$="ABCDEF"
110 PRINT RIGHT(A$,4%)
RUN
DEF
```

RND

Type: real function

Format: RND(realexpression)