Keywords >=

>=

PURPOSE

A mathematical symbol denoting "greater than or equal to" which serves 2 separate functions:

1. In conjunction with the SUBSET, EXCEPT, and FOR, it is optionally included after the SUBSET, EXCEPT, and FOR keywords. For example,

```
PLOT Y X SUBSET MONTH >= 7
```

2. It is used as a logical operator for the IF command to test for greater than or equal to. For example,

```
IF A >= 2 LET B = 100 END OF IF
```

SYNTAX

None

EXAMPLES

```
PLOT Y X SUBSET Y >= 1000
BOX PLOT Y LAB SUBSET LAB >= 5
FIT Y = A+B*LOG(C+X) EXCEPT X >= 0
LET A MEAN Y SUBSET Y >= 100
IF A >= B
```

NOTE

Due to floating point roundoff, it is often better tocode something like

```
PLOT Y X SUBSET MONTH >= 6 as PLOT Y X SUBSET MONTH >= 5.9
```

DEFAULT

None

SYNONYMS

None

RELATED COMMANDS

```
= A keyword denoting equality.
<> = A keyword denoting inequality.
< = A keyword denoting less than.
```

<= = A keyword denoting less than or equal to.</p>
> = A keyword denoting greater than.

APPLICATIONS

Data subsetting

IMPLEMENTATION DATE

Pre-1987

PROGRAM

```
LET X = SEQUENCE 1 1 10

LET Y = X**2

PRINT X Y SUBSET Y >= 64

PRINT X Y SUBSET Y >= 63.5
```