

| Insert Math ROM in slot 1. | | | | | |
|----------------------------|----------------------|--|--|--|--|
| | LINE | | | | |
| Switch: | ON | | | | |
| Press: | RUN STOP END FIX () | | | | |
| Press: | LOAD | | | | |

Insert side Two of the Alpha/Math exerciser card into the upper slot of the magnetic card reader.

The card will be drawn through the card reader and partially ejected from the lower slot.

| | | | *Correct Display: Flashing | | |
|--------|--------------|-----|----------------------------|--------|--|
| Press: | END CONTINUE | S | temporary Z | N. | |
| | | I N | accumulator y | N. | |
| | | E | keyboard X | N. | |
| | | | N = 1, 2, 3, 4, 5 | Cyclic | |

To stop exerciser:

| Press: | STOP |
|--------|------|
| | |

*The screen will blank for varying time periods between displays.

USER INSTRUCTIONS ALPHA EXERCISER

Insert Alpha ROM in slot (3).

LINE

Switch:



Press: RUN STOP

Insert side One of the Alpha/Math exerciser card into the upper slot of the magnetic card reader.

LOAD

The card will be drawn through the card reader and partially ejected from the lower slot.

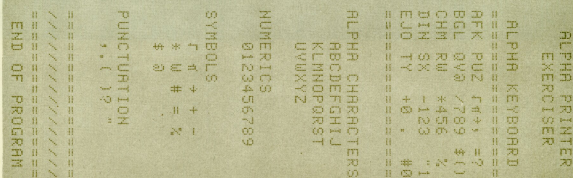
When the display returns:





Correct Results

Your Printer should print a hard copy identical in content, but not in color, to the sample printed on the back of this envelope. Inspect the diagonal lines printed above "END OF PROGRAM". There should be 16 diagonal lines printed with 5 dots in each line.





M HEWLETT-PACKARD CALCULATOR

9810A ALPHA/MATH EXERCISER CARD

