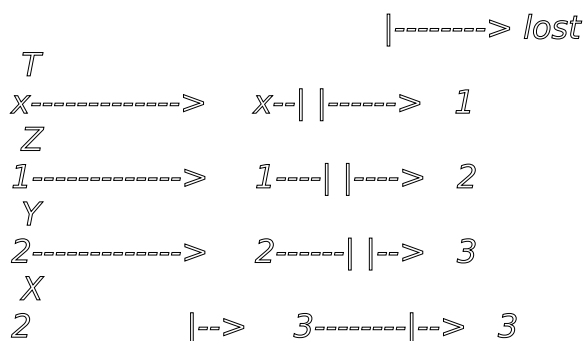
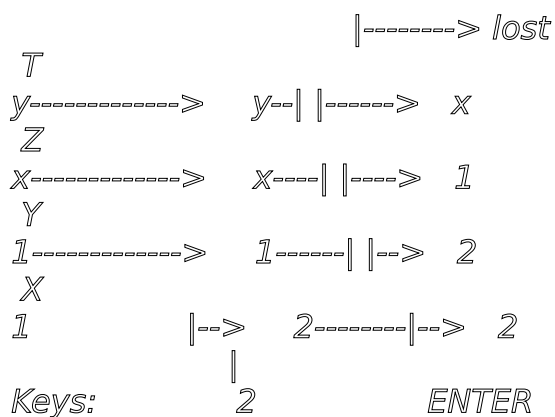
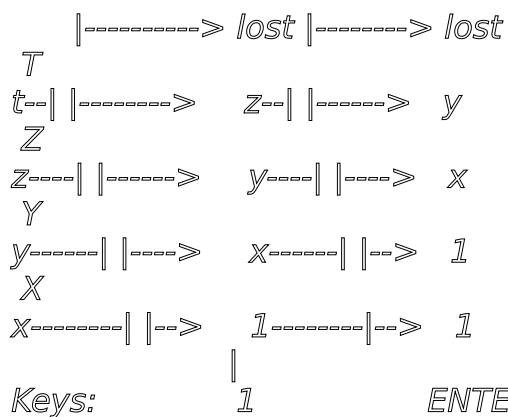


- STACK MANIPULATION FUNCTIONS
 STACK MANIPULATION FUNCTIONS

Stack Manipulation Functions.

ENTER. Pressing *ENTER* separates two numbers keyed in one after another. It does so by lifting the stack and copying the number in the display (*X*-register) into the *Y*-register. The next number entered then writes over the value in the *X*-register; there is no stack lift. The example below shows what happens as the stack is filled with the numbers 1, 2, 3, 4.



Keys: |
 3 ENTER

T
1-----> 1
Z
2-----> 2
Y
3-----> 3
X
3 |--> 4
 |
Keys: 4

See "CALCULATOR FUNCTIONS AND THE STACK", *this help*.