vending-simple.v

```
      setup> print info -verbose

      Modules in current design: \vendingMachine(242 wires, 71 cells)

      MUX
      7

      AND
      3

      ADD
      22

      SUB
      9

      MUL
      8

      EQ
      9

      NOT
      2

      LT
      1

      GE
      8

      PI

      PO
      7

      PI

      PO
      7

      PI

      PO
      7

      PI

      PO
      7
```

vending-simple.blif

setup> print info Modules in curren	-verbose it design: \vendingMachine(550 wires, 177 cells)
MUX AND ADD SUB MUL EQ NOT LT	58 2 22 9 6 7 7
ĞÊ	
PI PO =====	12 17

vending-simple.aig

setup> cirprint		
Circuit	Statistics	
PI	======== 60	
PO LATCH	17 49	
AIG	3036	
Total	3162	