

```

10 PRINT
   PRINT "Now running CHAIN1"
   PRINT
20 PRINT
   PRINT "Initial values now:"
   CALL 768
   PRINT
100 FOR J = 0 TO 9
    PRINT I%(J); " "; A(J); " "; S$(J)
NEXT
110 PRINT " "; A(10); " "; S$(10)
120 PRINT " "; A(11); " "; S$(11)
130 PRINT " "; S$(12)
140 PRINT " "; S$(13)
150 PRINT
   PRINT "Values now before DIM:"
   CALL 768
   PRINT
200 DIM K%(11), B(13), T$(15)
210 PRINT
   PRINT "Values after DIM:"
   CALL 768
   PRINT
220 FOR L = 0 TO 10
    K%(L) = L
NEXT
230 FOR L = 0 TO 12
    B(L) = 15.5 + L
NEXT
240 FOR L = 0 TO 14
    T$(L) = STR$(L + 10) + " final"
NEXT
250 PRINT
   PRINT "Values after initialization:"
   CALL 768
   PRINT
300 FOR L = 0 TO 10
    PRINT K%(L); " "; B(L); " "; T$(L)
NEXT
310 PRINT " "; B(11); " "; T$(11)
320 PRINT " "; B(12); " "; T$(12)
330 PRINT " "; T$(13)
340 PRINT " "; T$(14)
350 PRINT
   PRINT "Values after printing:"
   CALL 768
   PRINT
400 FOR J = 0 TO 9
    PRINT I%(J); " "; A(J); " "; S$(J)
NEXT
410 PRINT " "; A(10); " "; S$(10)
420 PRINT " "; A(11); " "; S$(11)
430 PRINT " "; S$(12)
440 PRINT " "; S$(13)
450 PRINT
   PRINT "Values after printing:"
   CALL 768
   PRINT
500 PRINT D$; "CHAIN CHAIN2"
600 END

```

