```
N=1
             S=2
             R=3
             D=4
             adrA=5
             I=6
             A=100
             ORG 8
             IN N
             MOV adrA, #A
             IN (adrA),N
             MOV S,0
             MOV I,0
      PETLJA: DIV D, (adrA),3
             MUL D,D,3
             SUB R, (adrA),D
             BEQ R,0,skok
             ADD adrA,adrA,1
             SUB N,N,1
             BGT N, 0, PETLJA
             BEQ I,0,KRAJ
             DIV S,S,I
             OUT S
       KRAJ: STOP
       skok:ADD S,S,(adrA)
            ADD adrA,adrA,1
             ADD I,I,1
             SUB N,N,1
             BGT N, 0, PETLJA
             DIV S,S,I
             OUT S
             STOP
K1 2008 Z2
             A=1
             B=2
             P=3
             C=4
             T=5
              ORG 8
     POCETAK: IN A
             MOV B, 0
             MOV T,A
             BEQ A, 0, KRAJ
             BGT 0,A,POCETAK
             JSR PP
             OUT B
             BEQ A, A, POCETAK
        KRAJ:STOP
          PP:DIV P,T,10
             MUL P, P, 10
             SUB C,T,P
             ADD B,B,C
```

```
DIV T,T,10
             BGT T,0,PP
             RTS
K1 2007 Z1
             D=1
             adrN=2
             adrN1=3
             adrN2=4
             S=5
             REZ=6
             ORG 8 ; TODO: Adjust to make room for static data.
             IN D
             BGT 0,D,KRAJ
             MOV adrN,100
             IN (adrN),D
             MOV adrN,102
             MOV adrN1,101
             MOV adrN2,100
             SUB D,D,2
      PETLJA: ADD S, (adrN1), (adrN2)
             BEQ (adrN),S,skok
             MOV REZ, 0
             OUT REZ
             STOP
        skok:MOV REZ,1
             SUB D,D,1
             ADD adrN,adrN,1
             ADD adrN1,adrN1,1
             ADD adrN2,adrN2,1
             BGT D, 0, PETLJA
             OUT REZ
      KRAJ: stop
K1 2007 Z2
             A=1
             B=2
             K=3
             OS=4
             ORG 8
             IN A
             IN B
             BEQ B, 0, KRAJ
             JSR PP
             OUT K
             OUT OS
          PP:DIV K,A,B
            MUL OS, K, B
             SUB OS,A,OS
             RTS
       KRAJ: STOP
```

```
N=1
             S=2
             R=3
             D=4
             adrA=5
             I=6
             adrB=7
             A=100
             B=200
             ORG 8
             IN N
             MOV adrA, #A
             IN (adrA),N
             MOV adrB, #B
             MOV S,0
             MOV I,0
      petlja:DIV D, (adrA),3
             MUL D,D,3
             SUB R, (adrA),D
             BEQ R,0,upisi
             ADD adrA,adrA,1
             SUB N,N,1
             BGT N, 0, PETLJA
             MOV adrB, #B
             OUT (adrB),I
             STOP
        skok:ADD S,S,(adrA)
             ADD adrA, adrA, 1
             ADD I,I,1
             SUB N,N,1
             BGT N, 0, PETLJA
             DIV S,S,I
             OUT S
             STOP
       upisi:MOV (adrB), (adrA)
             ADD adrA, adrA, 1
             ADD adrB, adrB, 1
             ADD I,I,1
             SUB N,N,1
             BGT N, 0, petlja
             MOV adrB, #B
             OUT (adrB),I
             STOP
K1 2005 Z2
             N=1
             X=2
             S=3
             ORG 8
     POCETAK: IN N
             IN X
             BEQ X,0,KRAJ
             JSR STEP
             OUT S
             BEQ N,N,POCETAK
```

KRAJ: STOP

STEP:MOV S,1

BEQ N, 0, GOTOVO

PTELJA:MUL S,S,X

SUB N,N,1 BGT N,0,PETLJA

GOTOVO:RTS