```
do_quad_I:
    lda delta_X
    cmp delta_Y
    bpl :+
    jsr do_q1_b
                                                           ; X < Y
      rts
      jsr do_q1_a
rts
                                                            ; X >= Y
lda delta_X
      lsr
cmp delta_Y
bpl :++
      ldx x1
ldy y1
lda #3
     lda #3
jsr put_dot
jsr redefine_Y1_a
inc x1
lda x1
cmp x2
bne :-
      ldx x2
ldy y2
lda #2
      jsr put_dot
      rts
     ldx x1
ldy y1
lda #3
jsr put_dot
jsr redefine_Y1
inc x1
lda x1
cmp x2
bne :-
      ldx x2
ldy y2
lda #2
      jsr put_dot
      rts
```

```
do_q1_b:
  ldx x1
stx old_X
ldy y1
sty old_Y
  ldx x1
  ldy y1
lda #3
  jsr put_dot
jsr redefine_X1
  inc y1
lda y1
  cmp y2
bne :-
  ldx x2
ldy y2
lda #2
  jsr put_dot
  rts
; A(10,10)
; B(80,110)
  ; **** y1 - Ay
  sec
  lda y1
sbc old_Y
  ; ***** multiply by delta_X sta numer lda #0
  sta numer+1
  sta multi+1
  lda delta_X
sta multi
jsr do_multiply
  ; ***** divide by delta_Y
lda delta_Y
sta denom
lda #0
sta denom+1
jsr do_divide
  lda numer
  sta x1
  ; **** add Ax
  clc
  lda numer
  adc old_X
  sta x1
  rts
```

```
; -------
redefine_Y1:
  ; A(10,10)
; B(90,80)
  ; **** x1 - Ax
  sec
  lda x1
  sbc old_X
  ; **** multiply by delta_Y
  sta numer
  lda #0
  sta numer+1
  sta multi+1
  lda delta_Y
  sta multi
  jsr do_multiply
  ; ***** divide by delta_X lda delta_X
  sta denom
  lda #0
  sta denom+1
  jsr do_divide
  lda numer
  sta y1
  ; **** add Ay
  lda numer
  adc old_Y
  sta y1
  rts
; **** x1 - Ax
  sec
  lda x1
  sbc old_X
  ; ***** multiply by delta_Y
  sta numer
lda #0
sta numer+1
sta multi+1
lda delta_Y
  sta multi
jsr do_multiply
  ; ***** divide by delta_X lda delta_X
  sta denom
  lda #0
  sta denom+1
  jsr do_divide
  lda numer
  sta y1
  ; **** add Ay
  clc
  lda numer
  adc old_Y
  sta y1
  inc y1
  rts
```