

```

do_quad_I:
    lda delta_X
    cmp delta_Y
    bpl :+
    jsr do_q1_b          ; X < Y
    rts
:
    jsr do_q1_a          ; X >= Y
    rts

; ***** Quad_I: X >= Y
do_q1_a:
    ldx x1
    stx old_X
    ldy y1
    sty old_Y

    lda delta_X
    lsr
    cmp delta_Y
    bpl :++
:
    ldx x1
    ldy y1
    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

```

```

; ***** Quad_I: X < Y ***** DOING
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

; =====
redefine_X1:
    ; 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
clc
lda numer
adc old_Y
sta y1

rts

; =====
redefine_Y1_a:
; 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
clc
lda numer
adc old_Y
sta y1

inc y1

rts

```