

5

div (P, Q)
type 4

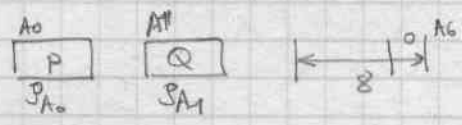
P et Q polynomes

{-si P=QR R polynome non R (valable en complexe)
-sinon met 0

repete MFDIV

YDIVE: BSR WPOLY Q

BSR XIPOL



MOVE.L AS, -(SP)

BSR XCTDIV2

{ EQ a pose R
MI na divisible

x

BEQ ML52

ML51: BSR XPSPO

pose 0

ML52: MOVE.L (SP)+, AS

SUBQ #2, A2

BRA POPNEW

la description de p1 et on ote p0