RUNTIMES

Lbl 2:Z<16⇒Goto 3:Z-16→Z **Programme PRINT** *Alias Prog r* : 231 pas Plot V+0, W-4: Plot V+0, W-2: Line **PRINT** 'ENTREE Lbl 3:Z<8⇒Goto 4: Z-8→Z ' W = CARACTERE Plot V+0, W-2:Plot V+2,W-2:Line ' X = ABSCISSELbl 4:Z<4 \Rightarrow Goto 5:Z-4 \rightarrow Z ' Y = ORDONNEE Plot V+2, W-2:Plot V+2, W-0:Line $0\rightarrow R\sim V$ Lbl 5:Z<2 \Rightarrow Goto 6:Z-2 \rightarrow Z $0\rightarrow Z$ Plot V+0, W-2:Plot V+0, W+0:Line $W=0 \Rightarrow 432534 \rightarrow Z$ Lbl 6:Z<1 \Rightarrow Goto 7: Z-1 \rightarrow Z $W=1 \Rightarrow 935012 \rightarrow Z$ Plot V,W-0:Plot V+2,W-0:Line Lbl 7 $W=2 \Rightarrow 929422 \rightarrow Z$ $W=3\Rightarrow 427654\rightarrow Z$ Programme NUMERIX Alias Prog W:107 pas $W=4 \Rightarrow 324900 \rightarrow Z$ **NUMERIX** $W=5 \Rightarrow 953902 \rightarrow Z$ $W=1 \Rightarrow 36 \rightarrow Z$ $W=6\Rightarrow431908\rightarrow Z$ $W=2\Rightarrow93\rightarrow Z$ $W=7 \Rightarrow 148622 \rightarrow Z$ $W=3\Rightarrow 109\rightarrow Z$ W=8⇒431766→Z $W=4\Longrightarrow 46\Longrightarrow Z$ $W=9 \Rightarrow 151190 \rightarrow Z$ $W=5 \Rightarrow 107 \rightarrow Z$ $W=10\rightarrow458592\rightarrow Z$ $W=6\Rightarrow 123\rightarrow Z$ $5\rightarrow W:4\rightarrow V:Z\neq 0\Rightarrow Prog \theta$ $W=7 \Rightarrow 37 \rightarrow Z$ **Programme GRAPH-PUT**Alias Prog θ :208 pas $W=8\Rightarrow 127\rightarrow Z$ $W=9 \Rightarrow 111 \rightarrow Z$ **GRAPH-PUT** 'ENTREE $W=0 \Rightarrow 119 \rightarrow Z$ 'V = LARGEURProg V ' W = HAUTEUR ' X = ABSCISSE**Programme EXTEND:** Alias Prog H: 160 pas Y = ORDONNEE '---- En WRT/COMP !!!!----' Z = DESSIN CODE **EXTEND** $0\rightarrow P\sim U$ 'APPEL ' A - FONCTION $W-1 \rightarrow U: Y \rightarrow S:X \rightarrow R:(V)*(W)-1 \rightarrow P:Lbl 0$ ' X - VARIABLE X $V-1 \rightarrow T : Lbl 1$ ' Y - PARAMETRE 2 $2^P \rightarrow 0$ 'RETOUR Z-Q<0⇒Goto 2 ' Ans RESULTAT $Z-Q\rightarrow Z$ A=1⇒Goto A:'f1 Plot R+T, S-U A=2⇒Goto B:'d/dx(f1 Lbl 2 $A=3\Rightarrow Goto C:'d/dx(,Y)$ $P-1 \rightarrow P$ Goto Z T-1→T:T≥0⇒Goto 1 Lbl A:f1:Goto Z $U-1 \rightarrow U: U \ge 0 \Rightarrow Goto 0$ Lbl B:d/dx(f1,X:Goto Z Plot X,Y: Line Lbl C:d/dx(f1,X,Y:Goto Z Lbl Z

Programme DIGITS Alias Prog V: 333 pas

DIGITS

'ENTREE

' X - ABSCISSE

' Y - ORDONNEE

' Z - CARACTERE

 $0\rightarrow V\sim W$

 $X \rightarrow V: Y \rightarrow W$

 $Z < 64 \Rightarrow Goto 1:Z-64 \rightarrow Z:$

Plot V+0, W-4:Plot V+2, W-4:Line

Lbl 1:Z<32 \Rightarrow Goto 2:Z-32 \rightarrow Z

Plot V+2, W-4:Plot V+2, W-2: Line

Programme LETTRES Alias Prog 7: 34 pas

LETTRES

26→A

Lbl 1

 $A \rightarrow A[A-1]$

Dsz A

Goto 1

 $1 \rightarrow A$