

EDIT 1 ! DEF FN	CAPS LOCK 2 @ FN	TRUE VIDEO 3 # LINE	INV. VIDEO 4 \$ OPEN #	← 5 % CLOSE #	⇩ 6 & MOVE	⇧ 7 . ERASE	→ 8 () POINT
GRAPHICS 9) CAT	DELETE Ø - FORMAT	SIN Q <= ASN PLOT	COS W <=> ACS DRAW	TAN E >= ATN REM	INT R < RUN VERIFY	RND T > RAND MERGE	STR \$ Y AND RETURN
CHR \$ U OR IF]	CODE I AT INPUT IN	PEEK O ; POKE OUT	TAB P " ' < PRINT ©	READ A STOP NEW ~	RESTORE S NOT SAVE	DATA D STEP DIM \	SGN F TO FOR {
ABS G THEN GOTO }	SQR H ↑ GO SUB CIRCLE	VAL J - LOAD VAL \$	LEN K + LIST SCREEN \$	USR L = ATTR	INTRO	LN Z : COPY BEEP	EXP X £ CLEAR INK
L PRINT C ? CONT PAPER	L LIST V / CLS FLASH	BIN B * BORDER BRIGHT	INKEY \$ N , NEXT OVER	PI M . PAUSE INVERSE	SYMBOL SHIFT		
CAPS SHIFT		BREAK SPACE					

EDIT 1 ! DEF FN	CAPS LOCK 2 @ FN	TRUE VIDEO 3 # LINE	INV. VIDEO 4 \$ OPEN #	← 5 % CLOSE #	⇩ 6 & MOVE	⇧ 7 . ERASE	→ 8 () POINT
GRAPHICS 9) CAT	DELETE Ø - FORMAT	SIN Q <= ASN PLOT	COS W <=> ACS DRAW	TAN E >= ATN REM	INT R < RUN VERIFY	RND T > RAND MERGE	STR \$ Y AND RETURN
CHR \$ U OR IF]	CODE I AT INPUT IN	PEEK O ; POKE OUT	TAB P " ' < PRINT ©	READ A STOP NEW ~	RESTORE S NOT SAVE	DATA D STEP DIM \	SGN F TO FOR {
ABS G THEN GOTO }	SQR H ↑ GO SUB CIRCLE	VAL J - LOAD VAL \$	LEN K + LIST SCREEN \$	USR L = ATTR	INTRO	LN Z : COPY BEEP	EXP X £ CLEAR INK
L PRINT C ? CONT PAPER	L LIST V / CLS FLASH	BIN B * BORDER BRIGHT	INKEY \$ N , NEXT OVER	PI M . PAUSE INVERSE	SYMBOL SHIFT		
CAPS SHIFT		BREAK SPACE					

EDIT 1 ! DEF FN	CAPS LOCK 2 @ FN	TRUE VIDEO 3 # LINE	INV. VIDEO 4 \$ OPEN #	← 5 % CLOSE #	⇩ 6 & MOVE	⇧ 7 . ERASE	→ 8 () POINT
GRAPHICS 9) CAT	DELETE Ø - FORMAT	SIN Q <= ASN PLOT	COS W <=> ACS DRAW	TAN E >= ATN REM	INT R < RUN VERIFY	RND T > RAND MERGE	STR \$ Y AND RETURN
CHR \$ U OR IF]	CODE I AT INPUT IN	PEEK O ; POKE OUT	TAB P " ' < PRINT ©	READ A STOP NEW ~	RESTORE S NOT SAVE	DATA D STEP DIM \	SGN F TO FOR {
ABS G THEN GOTO }	SQR H ↑ GO SUB CIRCLE	VAL J - LOAD VAL \$	LEN K + LIST SCREEN \$	USR L = ATTR	INTRO	LN Z : COPY BEEP	EXP X £ CLEAR INK
L PRINT C ? CONT PAPER	L LIST V / CLS FLASH	BIN B * BORDER BRIGHT	INKEY \$ N , NEXT OVER	PI M . PAUSE INVERSE	SYMBOL SHIFT		
CAPS SHIFT		BREAK SPACE					

EDIT 1 ! DEF FN	CAPS LOCK 2 @ FN	TRUE VIDEO 3 # LINE	INV. VIDEO 4 \$ OPEN #	← 5 % CLOSE #	⇩ 6 & MOVE	⇧ 7 . ERASE	→ 8 () POINT
GRAPHICS 9) CAT	DELETE Ø - FORMAT	SIN Q <= ASN PLOT	COS W <=> ACS DRAW	TAN E >= ATN REM	INT R < RUN VERIFY	RND T > RAND MERGE	STR \$ Y AND RETURN
CHR \$ U OR IF]	CODE I AT INPUT IN	PEEK O ; POKE OUT	TAB P " ' < PRINT ©	READ A STOP NEW ~	RESTORE S NOT SAVE	DATA D STEP DIM \	SGN F TO FOR {
ABS G THEN GOTO }	SQR H ↑ GO SUB CIRCLE	VAL J - LOAD VAL \$	LEN K + LIST SCREEN \$	USR L = ATTR	INTRO	LN Z : COPY BEEP	EXP X £ CLEAR INK
L PRINT C ? CONT PAPER	L LIST V / CLS FLASH	BIN B * BORDER BRIGHT	INKEY \$ N , NEXT OVER	PI M . PAUSE INVERSE	SYMBOL SHIFT		
CAPS SHIFT		BREAK SPACE					