Flow control	Programming	Memory	Strings
BEGIN	AUTO ¹	BANK	+
BEND	CHANGE 1	CLR	ASC ()
CONT	DELETE 1	CLRBIT	CHR\$ ()
DEF FN	EDIT ¹	DIM	INSTR ()
DO	FIND ¹	DMA	LEFT\$ ()
ELSE	HELP	EDMA	LEN ()
END	HIGHLIGHT	FRE ()	MID\$ ()
EXIT	IMPORT	LET	RIGHT\$ ()
FGOSUB	LIST	МЕМ	
FGOTO	NEW	PEEK ()	Logical operators ³
FN ()	RENUMBER 1	POINTER ()	AND OR
FOR	TROFF	POKE	NOT XOR
GOSUB	TRON	SETBIT	
GOTO		WPEEK ()	Relational operators
IF	Math	WPOKE	< <=
LOOP	ABS ()		=
NEXT	ATN ()	Math operators	> >=
ON	COS ()	+ * 1	
REM	EXP ()	+ /	Error handling
RETURN	INT ()	<< >>	EL ²
RREG	LOG ()		ER ²
RUN	LOG10 ()	Conversion	ERR\$ ()
SLEEP	MOD ()	ASC ()	RESUME
STEP	RND ()	CHR\$ ()	TRAP
STOP	SGN ()	DEC ()	
SYS	SIN ()	HEX\$ ()	Time
THEN	SQR ()	STR\$ ()	DT\$ ²
UNTIL	TAN ()	VAL ()	TI ²
USR ()			TI\$ ²
WAIT		Data	
WHILE		DATA	
	_	READ	
		RESTORE	
			,
¹ Direct mode only	² Reserved variable		
³ Also boolean operators	() Function		

Disk	shortcut	Disk
APPEND		SET
BACKUP		TYPE
BLOAD		UNLOCK
воот		VERIFY
BSAVE		
BVERIFY		Input
CATALOG	\$ 1	GET
CHDIR		GETKEY
CMD		INPUT
COLLECT		JOY ()
CONCAT		LPEN ()
COPY		MOUSE
DCLEAR		POT ()
DCLOSE		RMOUSE
DELETE		
DIR	\$ ¹	I/O
DIRECTORY	\$ ¹	CLOSE
DISK	@1	CMD
DLOAD		FREAD
DOPEN		FWRITE
DS ²		GET#
DS\$ ²		INPUT#
DSAVE		LINE INPUT#
DVERIFY		OPEN
ERASE		PRINT#
FORMAT		PRINT# USING
HEADER		ST ²
LOAD	/ 1	
LOCK		System
MERGE		FAST
MKDIR		FREEZER
MOUNT		GO64
RECORD		INFO
RENAME		KEY
RUN		MONITOR
SAVE ← ¹		RSPEED ()
SCRATCH		SPEED

Graphics	Screen
BOX	BACKGI
CHAR	BORDEI
CIRCLE	C@& ()
CUT	CHARDI
DMODE	COLOR
DOT	CURSO
DPAT	FONT
ELLIPSE	FOREGI
GCOPY	PALETT
GRAPHIC CLR	POS ()
LINE	PRINT
LOADIFF	PRINT L
PAINT	RCURS
PALETTE	RCOLO
PASTE	RPALET
PEN	RWINDO
PIXEL ()	SCNCLF
POLYGON	SPC ()
RGRAPHIC ()	T@& ()
RPALETTE ()	TAB ()
RPEN ()	VSYNC
SAVEIFF	WINDO
SCNCLR	
SCREEN	
VIEWPORT	

	BACKGROUND
	BORDER
	C@& ()
	CHARDEF
	COLOR
	CURSOR
	FONT
	FOREGROUND
	PALETTE
	POS ()
	PRINT
	PRINT USING
	RCURSOR
	RCOLOR ()
	RPALETTE ()
	RWINDOW ()
	SCNCLR
	SPC ()
	T@& ()
	TAB ()
	VSYNC
	WINDOW

BUMP () COLLISION MOVSPR RSPCOLOR ()

Sprites

RSPPOS ()

RSPRITE ()

SPRCOLOR

SPRITE

SPRSAV

Sound ENVELOPE FILTER PLAY RPLAY () SOUND TEMPO VOL