

C47\_CAT-MENUS

ADV	ALPHA	Angle:	ANGLES	Area:	BASE
Binom:	BITS	BLUE47	Cauch:	CHARS	CLK
CLR	CNST	CONV	CPX	CPXS	DATES
DISP	Dist:	ELEC	ELLIPT	Energy:	EQN
EXP	Expon:	FCNS	FFF+:	FIN	FLAG
FPART	F:	f'	f''	F&p:	Geom:
HIST	HOME	HPLOT	Hyper:	I	INFO
INTS	IPART	I/O	KEYS	LgNrm:	Logis:
LOOP	L.INTS	Mass:	MATRS	MATX	Misc:
MODE	MODEL	MyMenu	My $\alpha$	M.EDIT	M.SIMQ
NBin:	Norml:	ORTHOG	PLOT	PLOTMNU	Poiss:
Power:	PRINT	PROB	PROG	PROGS	P.FN
P.FN...	RADIX	REAL	REALS	REGR	SETUP
Solver	Speed:	STAT	STK	STRING	SYS.FL
S.INTS	TEST	TIMES	TRG <sub>C47</sub>	TRG <sub>D47</sub>	TRG <sub>C47...</sub>
TRIG	TVM	t:	VAR	VARS	Volume:
Weibl:	XEQM	XXEQ	X.FN	Ymmv:	$\alpha$ INTL
$\alpha$ intl	$\alpha$ MATH	$\alpha^*$	$\alpha$ .FN	A.. $\Omega$	$\alpha$ .. $\omega$
$\Phi$ :	$\chi^2$ :	$\int f$	$\int f dx$	$\angle$ CONV	