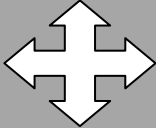


Calculator

$$(x + a)^n = \sum_{k=0}^n \binom{n}{k} x^k a^{n-k}$$

2nd	Sci/eng	ins		
10x	DRG	DEL		
LOG	F<>D	R<>p		
	PRB	O''		
ex	Ab/c<>d/e	STAT	Exit Stat	CLEAR
LN	A b/c	DATA	STATVAR	
Hyp	Sin-1	Cos-1	Tan-1	
π	SIN	COS	TAN	
	EE	%	,	÷
^	X-1	()	
X2	7	8	9	x
CLRVAR	4	5	6	-
MEMVAR				
RCL	1	2	3	+
STO				
Off	0	.	(-)	ENTER =
ON				