How to: set up the calculator for TABLE

	What you will see on the screen	Tap	
1st		MODE	
2nd	1 : COMP 2 : STAT	3	
	3: TABLE 4: VERIF		
	2/22		
3rd	f(X) =	2 ALPHA X	
4th	f(X) = 2X	=	
5th	Start?	1 =	
6th	End?	6 =	
0011	Liid:	0 —	
7th	Step?	1 =	
8th	$X \qquad f(X)$		_
	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	Hint press th	e arrows $\left(\triangleleft _{\text{REPLAY}} \triangleright \right)$ to see more
	$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$ $\begin{bmatrix} 2 \\ 3 \end{bmatrix}$ $\begin{bmatrix} 4 \\ 6 \end{bmatrix}$	TIME PRODUCTION	REPLAY D TO SEC MOTE
	1		

Turn over for instructions

- $\bullet\,$ for a quick way to edit the TABLE
- to stop using TABLE and start using the calculator for calculations

Turn over for how to begin using TABLE

How to: edit the TABLE

	What you will see on the screen	Тар	
1st		AC	
2nd	f(X) = 2X	DEL DEL 3 ALPHA X - 2	Key
2nd	$\Gamma(X) = 2X$	DEL DEL 3 ALI IIA A - 2	DEL = delete
			ALPHA X = X
3rd	f(X) = 3X - 2	=	
$5 ext{th}$	Start?	=	
	1		
6th	End?	=	
	6		
$7 \mathrm{th}$	Step?	=	
041	1 V (f/V)		
8th	$egin{array}{ c c c c c c c c c c c c c c c c c c c$		\triangle
		Hint press the arrows $\left(\triangleleft \right.$ RF	EPLAY > to see more
	$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$		∇

How to: stop using TABLE and start using the calculator as a calculator

Tap	What you will see on the screen		
MODE	1 : COMP 2 : STAT	1	
	3 : TABLE 4 : VERIF		

Turn over for how to begin using TABLE