rmine the constant o	f propo	ortiona	lity fo	r eac	h tab	ole. l	Expre	ss you	r answ	ver as y	$v = \mathbf{k}\mathbf{x}$		Answe
Time in minu	te (x)	5		0	7	2)				Ex.	y = 39
Gallons of Water		_		90	273	7							
Every minut]				1	
Chocolate Bars (x) 4		5	9		3	8	2				2.	
Calories (y)	1,3		,650	2,9		990							
Every ch			,				2,0					3.	
Pounds of Beef Je	rkv (v)	8	7	9)	4	3					4.	
Price in dollar	• • •	104				52	39					5.	
For every pound						olla							
En oncios Dostanos	J ()	10	9	7		8	3					6.	
Enemies Destroye				-								7.	
Points Earned Every enemy		160 ved ear	144	112		28 ts	48						
Every enemy	destro.	eu eur			. pom							8.	
Votes for Maria	(x)	9	4	1	0	6		7					
Votes for George	(y)	423	188	4′	70	28	2 3	329					
For Every vote for	Maria t	here we	ere		vote	es fo	r Geo	ge.					
Pieces of Chicken	(x)	3 9	2	7	6								
Price in dollars	(y)	5 18	4	14	12	2							
For each piece of c	hicken	it costs		do	ollars.	•							
					4	0							
Phone Sold (x)	8	6	5		4	9							
Money Earned (y				o dolla	124	279	9						
Every phon	e solu e			dona	ars.								
Lawns Mowed (x) 6	9	1	0	8	5							
Dollars Earned (y) 270) 405	5 45	0	360	22	5						
For every lawn m	owed _		dollar	s we	re ear	med.							
Boxes of Candy (x	x) 2	9	4	3	,	7							
Pieces of Candy (y) 34	153	68	51	. 1	19							
For every box of	candy	ou get		p	ieces.								

nine the constant of p	-	onstan tionali		each	table.	Expr	ess your answer as y :	= kx <u>Answ</u>
Time in minute (x)	5	10	, ,	7 2	2	9	$\mathbf{E}_{\mathbf{X}}$ y = 3
Gallons of Water Used (y)		_	_				51	
Every minute					are use			1. $\mathbf{y} = 3$.
			i		i			2. y = 1
Chocolate Bars (x)	4	:	5 9		3		8	
Calories (y)	1,32			2,970) 2,	640	3. y = 1
Every choco	olate b	ar has _	330	ca	lories.			$\mathbf{v} = 4$
Pounds of Beef Jerk	v (v)	8	7	9	4	3]	4. <u>y</u>
Price in dollars (104	91	117	52	39		5. y = 2
For every pound of	-			13	dolla]	
		<u> </u>					_	6. $y = 3$
Enemies Destroyed	(x)	10	9	7	8	3		$\mathbf{y} = 4$
Points Earned (y)		160	144	112	128	48		
Every enemy de	estroye	d earns	s <u>16</u>	<u>6</u> p	oints.			8. y = 1
Votes for Maria (x)		9	4	10	6	;	7	
Votes for George (y		23	188	470	28	2	329	
For Every vote for M	aria th	ere wei	re <u>4</u>	7 v	otes fo	or Geo	orge.	
Pieces of Chicken (x) 3	9	2	7	6			
Price in dollars (y)	6	18	4	14	12			
For each piece of chic	ken it	costs _	2	dolla	ars.			
			<u> </u>	1.				
Phone Sold (x)	8	6	5	4	9			
Money Earned (y) Every phone set	248	186	155	124 lollars		9		
Every phone s	Ju cal		<u>, </u> (ionals				
Lawns Mowed (x)	6	9	10	8	5	5		
Dollars Earned (y)	270	405	450	36	0 22	25		
For every lawn mow	ed	<u>45</u> d	lollars	were	earned	•		
Down of Courty (0		2		1		
Boxes of Candy (x)	2 34	9 153	4 68	3 51	7 119			
Pieces of Candy (y) For every box of ca				piec				
	nay ye	- 5 ⁰¹ -	1/	_ pict				
Math							1-	8 88 75 63 50 38 25