Examining a Multiplication Table												
Examining a Multiplication TableName:Use the multiplication table to answer the questions.Image: Comparison of the provided statement of the provide												Answord
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $												Answers
1	1	2	3	4	5	6	7	8	9	10		1.
2	2	4	6	8	10	12	14	16		20		1
3	3	6	9	12	15	18	21	24	27	30		2.
4	4	8	12	16	20	24	28	32	36	40		
5	5	10	15	20	25	30	35	40	45	50		3
6	6	12	18	24	30	36	42	48	54	60		
7	7	14	21	28	35	42	49	56	63	70		4
8	8	16	24	32	40	48	56	64	72	80		
9	9	18		36		54	63	72		90		5
10	10	20	30	40	50	60	70	80	90	100		
												6
1)	Bas	ed o	n the	e info	orma	tion	in th	ie tał	ole w	hich	choice BEST shows the answer to $1 \times 301$ ?	7
	296				30'				30		304	7
												8.
2)	Mu	ltiply	ying	a nu	mbe	r tim	es 10	0 res	ults i	n a	in the ones place.	
			Ū								-	
3)	Bas	ed o	n the	e info	orma	tion	in th	ie tał	ole w	hich	choice BEST shows the answer to $10 \times 478$ ?	
	4,77	77			4,	798			4	,771	4,780	
4)	Mu											
	Eve	n?										
5)		Based on the information in the table which choice BEST shows the answer to $2 \times 889$ ?										
	1,77	78			1,7	775			1	,781	1,777	
$\mathbf{O}$										_		
6)	Wh	at w	ill 5	× 44	15 h	ave	in th	e one	es pla	ace?	5 or 0?	
7)	р	1		C		4: -	:	1	-1-	1.1.1	sheles DEST shows the second of 6.5 10400	
7)			n the	e info			in th	ie tat			choice BEST shows the product of 5 and 249?	
	1,24	+J			1,	238				1,25	3 1,245	
8)	M	ltinl.	vina	on c	von	111-11	hor t	imac	on c	vor	number results in what type of ensure $\Omega \Delta A$ or	
0)	Eve		ymg	ane	ven I	iuiii		inies	ane	vell	number results in what type of answer? Odd or	

						$\Gamma_{\mathbf{v}}$	omi	ninc	. o <b>)</b>	/1111+	inligation Table Name	WO	r Key
Examining a Multiplication TableName: AnsUse the multiplication table to answer the questions.											we		
×	1	2	3	4	11 ta	6	7		9	4uc 10	Stons.		<u>Answers</u>
1	1	2	3	4	5	6	7	8	9	10		1.	301
2	2	4	6	8	10	12	14	16	18	20		··	
3	3	6	9	12	15	18	21	24	27	30	2	2.	0
4	4	8	12	16	20	24	28	32	36	40			
5	5	10	15		25	30	35	40	45	50	3	3	4,780
6	6	12	18		30	36		48	54	60			
7	7	14	21		35	42	49	56	63	70	2	4	even
<u>8</u> 9	8	16	24		40	48		64 72	72	80		-	1,778
<u> </u>	9 10	18 20	27 30		45 50	54 60		72 80	81 90	90 100	2	5	1,770
10	10	20	30	40	50	00	70	80	90	100		6.	5
												••• <u> </u>	
1)			n the	e info			in th	ie tał			II.	7	1,245
	296	)			30	7			30	)1	304		
•												8	even
2)	Mu	ltipl	ying	a nu	mbe	r tim	les 1	0 res	ults	in a _	in the ones place.		
3)	<b>D</b>			:c			:	1	.1	1. : . 1.	the instant DECT of some the subscript (s. 10 or 4702		
3)	ваs 4,7		n the	e into		110n 798	in th	ie tat		/nicn .771	choice BEST shows the answer to $10 \times 478$ ? 4,780		
	т, /	, ,			т,	170			_	, / / 1	т,700		
4)	Multiplying an odd number times an even number results in what type of answer? Odd or												
	Eve	en?											
5)			n the	e info			in th	ie tał			choice BEST shows the answer to $2 \times 889$ ?		
	1,77	78			1,1	775			1	,781	1,777		
0													
6)	Wh	at w	1ll 5	× 44	15 h	ave	in the	e one	es pla	ace?	5 or 0?		
7)	Daa	ad a	n th	, inf.	-	tion	in 41-	o tol		hick	choice BEST shows the product of 5 and 249?		
1)	Баз 1,24		ii uie			238	m u			1,25.	_		
	1,44	7.5			1,	230				1,49.			
8)	Mu	ltinly	vino	an e	ven 1	num	her ti	imes	an e	ven	number results in what type of answer? Odd or		
- /	Eve		, 115	un U					unc	, 011	indices results in what type of answer. Out of		