									-		iplication Table Name:	
	the <b>i</b>		- I	atio		ble t				_	stions.	<u>Answers</u>
×	1	2	3	4	5	6	7	8	9	10		
1	1	2	3	4	5	6	7	8	9	10		1
$\begin{array}{c} 2\\ \hline 3\\ \hline 4\\ \hline 5 \end{array}$	2	4	6	8	10	12	14	16	18	20		
3	3	6	9	12	15	18	21	24	27	30		2
4	4	8	12	16	20	24	28	32	36	40		
	5	10	15		25	30	35	40	45	50		3
6	6	12	18		30	36	42	48	54	60		
7	7	14	21	28	35	42	49	56		70		4
8	8	16	24		40	48	56	64 72	72	80		_
9	9	18	27		45	54	63	72	81	90 100		5
10	10	20	30	40	50	60	70	80	90	100		6
												6
1)	Mu	ltiply	ying	an e	7							
	Eve	n?										
					8.							
2)	Bas	ed o	n the	e info								
	3,42	25										
3)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	choice BEST shows the answer to $2 \times 309$ ?	
	618				62	1			61	5	619	
4)	Mu	ltiply	ying	a nu	mbe	r by	2 res	ults	in w	hat t	ype of answer? Odd or Even?	
5)	Mu	ltiply	ying	a nu	mbe	r tim	es 10	) res	ults i	in a _	in the ones place.	
		-										
6)	Mu	ltiply	ying	an o	dd n	umb	er tir	nes a	an ev	ven n	umber results in what type of answer? Odd or	
	Eve	n?										
7)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	choice BEST shows the answer to $1 \times 662$ ?	
	666				66	9			66	52	670	
8)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	choice BEST shows the answer to $10 \times 990$ ?	
	9,90	)2			9,9	909			9	,900	9,885	

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						Err		nin		114	inlightion Table Name		on Voy
<u> </u>	the 1	nult	inlic	atio	n tal						iplication Table Name: Ar stions.	15 W	er Key Answers
×	1	2	3	4	5	6	7	8	9	10			Answers
1	1	2	3	4	5	6	7	8	9	10		<b>1</b>	even
2	2	4	6	8	10	12	14	16	18	20			
3	3	6	9	12	15	18	21	24	27	30		2.	3,425
4	4	8	12	16	20	24	28	32	36	40			(10)
5	5	10	15	20	25	30	35	40	45	50		3.	618
6	6	12	18	24	30	36		48	54	60			ovon
7 8	7 8	14 16	21 24	28 32	35 40	42 48	49 56	56	63 72	70 80		4	even
0 9	8 9	10	24 27	32 36		48 54		64 72	72 81	80 90		5.	0
	10	20	30		50	60		80		100		<sup></sup> -	
	10	20	50	10	50		10	00	70	100		6.	even
1)	Mul Eve		ying	an e	ven i	num	ber ti	mes	an e	ven	number results in what type of answer? Odd or	7.	662
	Lite											8.	9,900
2)			n the	e info			in th	e tab			choice BEST shows the product of 5 and 685?		
	3,42	25			з,	433				3,434	4 3,418		
3)			n the	e info			in th	e tał			choice BEST shows the answer to $2 \times 309$ ?		
	618				62	1			61	5	619		
4)	Mu	ltiply	ying	a nu	mbe	r by	2 res	ults	in w	hat t	ype of answer? Odd or Even?		
5)	Mu	ltiply	ying	a nu	mbe	r tim	nes 10	) res	ults	in a _	in the ones place.		
6)	Mul Eve		ying	an o	dd n	umb	er tir	nes a	an ev	ven n	umber results in what type of answer? Odd or		
7)	Bas 666		n the	e info	orma 669		in th	e tab	ole w 66		choice BEST shows the answer to $1 \times 662$ ? 670		
8)	Bas 9,9(		n the	e info		ition 909	in th	e tał		hich 9,900	choice BEST shows the answer to $10 \times 990$ ? 9,885		

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											iplication Table Name:	
			- I			1	1	1		_	stions.	Answers
×	1	2	3	4	5	6	7	8	9	10		
1	1	2	3	4	5	6	7	8	9	10		1
$ \begin{array}{c} 2\\ 3\\ -4\\ -5 \end{array} $	2	4	6	8	10	12	14	16	18	20		
3	3	6	9	12	15	18		24	27	30		2
4	4	8	12	16	20	24		32	36	40		
	5	10	15	20	25	30		40	45	50		3
6	6	12	18		30	36		48	54	60		
7	7	14	21	28	35	42		56	63	70		4
8	8	16			40	48		64	72	80		
9	9	18				54		72	81	90		5
10	10	20	30	40	50	60	70	80	90	100		
					6							
1)	Bas	ed o	n the	e info	7							
	1,89				choice BEST shows the product of 5 and 379? 6 1,894	/						
					8.							
2)	Mu	ltiply	ving	an o	0							
,	Eve		,9	un o	uu 11	anno	01 111	110.5 \		011 11	umber results in what type of answer? Odd or	
3)	Mu	ltinly	vino	an o	dd n	umh	er tir	nes :	an oo	ld m	umber results in what type of answer? Odd or	
,	Eve		ying	un o	uu II	unio		nes c			inteel results in what type of answer? Out of	
4)	Bas	ed o	n the	info	rma	tion	in th	a tak	مام ي	hich	choice BEST shows the answer to $10 \times 125$ ?	
-)	1,25		II UIC	, 11110		250	m u			,261		
	1,2.	2			1,	230				,201	1,231	
5)	Mu	1+inly	ina	000 0	von		har t	mag	0.00	von	number regults in what type of answer? Odd or	
5)	Eve		ying	ane	ven	num	ber u	mes	ane	ven	number results in what type of answer? Odd or	
	Lite											
6)						1	2	1.		• • •		
6)	Mu	ltipl	yıng	a nu	mbe	r by	2 res	sults	in w	hat t	ype of answer? Odd or Even?	
	F		-									
7)			n the	e info			in th	ie tał			choice BEST shows the answer to $2 \times 950$ ?	
	1,90	)3			1,8	899			1	,900	1,897	
C`												
8)	Mu	ltipl	ying	a nu	mbe	r tim	les 1	0 res	ults	in a _	in the ones place.	
												11

						Ex	ami	ning	y a N	/Jult	iplication Table Name: A	ıswe	er Key
Use	the	mult	iplic	atio	n ta				-		stions.		Answers
×	1	2	3	4	5	6	7	8	9	10			
1	1	2	3	4	5	6	7	8	9	10		1.	1,895
2	2	4	6	8	10	12	14	16	18	20			
2 3 4 5	3	6	9	12	15	18	21	24	27	30		2.	even
4	4	8	12	16	20	24	28	32	36	40			
	5	10	15	20	25	30	35	40	45	50		3	odd
6	6	12	18	24	30	36		48	54	60			1 250
7	7	14	21	28	35	42	49	56	63	70		<sup>4.</sup> −	1,250
8 9	8 9	16 18	24 27	32 36	40 45	48 54		64 72	72 81	80		5	even
9 10	9 10	20	27 30		43 50	60	63 70	80		90 100		5	even
10	10	20	50	40	50	00	70	80	90	100		6	even
1)	Bas 1,89		n the	e info	orma 1,	choice BEST shows the product of 5 and 379? 5 1,894	7	1,900					
2)	Mu	ltiply	ina	02 0	dd n	umber results in what type of answer? Odd or	8.	0					
3)	Mu Eve		ying	an o	dd n	umb	er tii	nes a	an oc	ld nu	mber results in what type of answer? Odd or		
4)	Bas 1,25		n the	e info		ition 250	in th	ie tał		hich ,261	choice BEST shows the answer to $10 \times 125$ ? 1,254		
5)	Mu Eve		ying	an e	ven	numl	ber ti	imes	an e	ven	number results in what type of answer? Odd or		
6)	Mu	ltipl	ying	a nu	mbe	r by	2 res	sults	in w	hat t	ype of answer? Odd or Even?		
7)	Bas 1,90		n the	e info		ition 899	in th	ie tał		hich ,900	choice BEST shows the answer to $2 \times 950$ ? 1,897		
8)	Mu	ltipl	ying	a nu	mbe	r tim	es 1	0 res	ults	in a _	in the ones place.		

		_				F۳	ami	ninc	га <b>№</b>	11114	plication Table Name:		
<u>U</u> se	the 1	nult	inlic	atio	n tal						stions.	1	Answors
×	1	2	3	4	5	6	7	8	9	4uc			<u>Answers</u>
1	1	2	3	4	5	6	7	8	9	10			
2	2	4	6	8	10	12	14	16	18	20		<b>—</b>	
3	3	6	9	12	15	18	21	24	27	30		2.	
3 4 5	4	8	12	16	20	24	28	32	36	40			
	5	10	15	20	25	30	35	40	45	50		3.	
6	6	12	18		30	36		48	54				
7	7	14		28	35	42		56		70		4	
8	8	16			40	48				80			
9	9	18		36		54		72	81	90 100		5. –	
10	10	20	30	40	50	60	70	80	90	100		6	
												0. –	
1)	Wh	at w	ill 5	× 31	35 h	ave	in th	e one	es pla	ace?	5 or 0?	7.	
												^ _	
												8.	
2)	Mu	ltiply	ying	a nu	mbe	r tim	nes 1	0 res	ults	in a _	in the ones place.		
3)	Mu Eve		ying	an o	dd n	umb	er tin	nes a	an oc	ld nu	mber results in what type of answer? Odd or		
4)	Bas 9,05		n the	e info		ition 087	in th	ie tał		hich 0,070	choice BEST shows the answer to $10 \times 907$ ? 9,065		
5)	Bas 635		n the	e info	orma 62		in th	ie tał	ole w 62		choice BEST shows the answer to $1 \times 626$ ? 622		
6)	Bas 2,71		n the	e info		tion 722	in th	ie tał		hich 2,71	choice BEST shows the product of 5 and 544? 2,720		
7)	Mu Eve		ying	an e	ven	numl	ber ti	imes	an e	ven	number results in what type of answer? Odd or		
8)	Bas 647		n the	e info	orma 64		in th	ie tał	ole w 64		choice BEST shows the answer to $2 \times 324$ ? 648		

I

l						Ex	ami	ning	g a N	/lult	lication Table Name: A	nsw	er Key
se	the <b>i</b>	mult	iplic	atio	n tal	ble t	o an	swer	the	que	ions.		Answers
×	1	2	3	4	5	6	7	8	9	10			_
1	1	2	3	4	5	6	7	8	9	10		1.	5
2	2	4	6	8	10	12	14	16	18	20			0
2 3 4 5	3	6	9	12	15	18		24	27	30		2.	0
1	4	8	12	16	20	24		32	36	40			odd
5 6	5	10	15	20	25	30		40	45 54	50		3.	odd
0 7	6 7	12 14	18 21	24 28	30 35	36 42	42 49	48 56	54 63	60 70			9,070
/ 8	7	14			40	42 48		50 64	03 72	80		4.	,070
9	9	18	24	36	45	<del>4</del> 0 54		72	81	90		5.	626
0	10	20	30		50	60		80		100			
	10					00	10			100		6.	2,720
)	Wh	at w	ill 5	× 31	35 h	ave	in the	e one	es pla	ace?	or 0?	7.	even
												8.	648
()	Mu	ltiply	ying	a nu	mbe	r tim	les 10	0 res	ults i	in a _	in the ones place.		
5)	Mu Eve		ying	an o	dd n	umb	er tir	nes a	an oc	ld nu	ber results in what type of answer? Odd or		
l)	Bas 9,05		n the	e info		tion 087	in th	e tab		hich 0,070	hoice BEST shows the answer to $10 \times 907$ ? 9,065		
5)	Bas 635		n the	e info	orma 62		in th	e tab	ole w 62		hoice BEST shows the answer to $1 \times 626$ ? 622		
5)	Bas 2,71		n the	e info		tion 722	in th	e tab		hich 2,716	hoice BEST shows the product of 5 and 544? 2,720		
)	Mu Eve		ving	an e	ven 1	num	ber ti	imes	an e	ven	mber results in what type of answer? Odd or		
5)	Bas 647		n the	e info	orma 64:		in th	e tab	ole w 64		hoice BEST shows the answer to $2 \times 324$ ? 648		

	_											
											iplication Table Name:	
	the I		- I				1	1		-	stions.	Answers
×	1	2	3	4	5	6	7	8	9	10		
	1	2	3	4	5	6	7	8	9	10		1
2	2	4	6	8	10	12	14	16	18	20		
<u>3</u> 4	3	6	9	12	15	18		24	27	30		2
	4	8	12	16	20	24		32	36	40		
5	5	10	15		25	30		40	45	50		3
6	6	12	18		30	36		48	54	60		
7	7	14	21	28	35	42	49	56	63	70		4
8	8	16			40	48		64	72	80		
9	9	18	27	36		54		72	81	90		5
10	10	20	30	40	50	60	70	80	90	100		
												6
1)	Mu	ltinly	vina	9 <b>n</b> ii	mhe	r hv	2 roc	ulte	in w	hat t	ype of answer? Odd or Even?	
_,	Iviu.	mpi.	ying	a nu	moe	гоу	2100	ouns	111 VV.	iiat t	ype of answer? Out of Even?	7
2)	Ma	1+1-1-	ina	00.0	von		har t	mag	00 0	von	number results in what turns of answer? Odd or	8
2)	Eve		ying	an e	ven i	num	ber u	imes	an e	ven	number results in what type of answer? Odd or	
	Lve											
3)	р	1	.1	• •			• .1	. 1	1			
3)			n the	e info			in th	ie tat			choice BEST shows the answer to $1 \times 952$ ?	
	945				95	b			95	2	959	
	_								_			
4)			n the	e info			in th	ie tał			choice BEST shows the product of 5 and 802?	
	4,01	10			4,	019			4	4,014	4 4,016	
_`												
5)			ying	an o	dd n	umb	er tir	nes a	an oc	ld nu	mber results in what type of answer? Odd or	
	Eve	n?										
6)	Bas	ed o	n the	e info	orma	tion	in th	ie tał	ole w	hich	choice BEST shows the answer to $10 \times 418$ ?	
	4,16	58			4,	187			4	,194	4,180	
7)	Mu	ltiply	ying	an o	dd n	umb	er tir	nes a	an ev	en n	umber results in what type of answer? Odd or	
	Eve	n?	_									
8)	Bas	ed o	n the	e info	orma	tion	in th	e tał	ole w	hich	choice BEST shows the answer to $2 \times 338$ ?	
,	675				67)			, int	67		673	
	515				071	-			57	-		

									-		*	nsw	er Key
			- I	atio							stions.		Answers
×	1	2	3	4	5	6	7	8	9	10			
1	1	2	3	4	5	6	7	8	9	10		1.	even
2	23	4	6	8 12	10 15	12 18	14 21	16	18 27	20 30			even
$\frac{2}{3}$	3 4	8	9 12	12	13 20	18 24	21	24 32	27 36	30 40		2.	CVCII
5	- 5	10	12	20	25	30	35	40	45	<del>-</del> 0		3.	952
6	6	12	18	24	30	36		48	54	60		<sup>J.</sup>	
7	7	14	21	28	35	42	49	56	63	70		4.	4,010
8	8	16	24	32	40	48	56	64	72	80			
9	9	18	27	36	45	54	63	72	81	90		5.	odd
10	10	20	30	40	50	60	70	80	90	100			4 1 0 0
												6.	4,180
1)	Mu	ltiply	ying	a nu	mbe	r by	2 res	ults	in w	hat t	ype of answer? Odd or Even?	7.	even
												8.	676
2)	Mul Eve		ying	an e	ven i	numl	ber ti	imes	an e	ven	number results in what type of answer? Odd or	0.	
	Lve	11 :											
3)			n the	e info			in th	e tab			choice BEST shows the answer to $1 \times 952$ ?		
	945				95	6			95	2	959		
4)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	choice BEST shows the product of 5 and 802?		
	4,01	10			4,	019				4,014	4 4,016		
5)	Mu	ltiply	ying	an o	dd n	umb	er tir	nes a	an oc	ld nu	mber results in what type of answer? Odd or		
	Eve	n?											
6)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	choice BEST shows the answer to $10 \times 418$ ?		
	4,16	58			4,	187			4	,194	4,180		
7)	Mul Eve		ying	an o	dd n	umb	er tir	nes a	an ev	en n	umber results in what type of answer? Odd or		
8)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	choice BEST shows the answer to $2 \times 338$ ?		
	675				67	6			67	'9	673		
												11	

	_										
											iplication Table Name:
			- I								stions. <u>Answers</u>
×	1	2	3	4	5	6	7	8	9	10	
1	1	2	3	4	5	6	7	8	9 10	10	1
$\frac{2}{3}$	23	4	6 9	8 12	10 15	12 18		16 24	18 27	20 30	
4	4	8	9			24		32	36	40	2
5	- 5	10	12		25	30		40	45	50	3.
6	6	12	18		30	36		48	54		
7	7	14	21	28	35	42		56	63	70	4.
8	8	16	24	32	40	48	56	64	72	80	
9	9	18	27	36	45	54	63	72	81	90	5
10	10	20	30	40	50	60	70	80	90	100	
						_					6
1)	M	1+1-1-	in a				<b>)</b>	11to		hat t	ume of anomar <sup>2</sup> Odd or Even <sup>2</sup>
1)	IVIU.	mpr	ymg	a nu	mbe	i by	2 108	uits	III W	nat t	ype of answer? Odd or Even? 7
2)	Mu	ltinly	vino	an o	dd n	umber results in what type of answer? Odd or					
,	Eve		, 1115	un o	uu II	anisor results in what type of unswer. Out of					
3)	Mu	ltiply	ying	an e	ven 1	numl	ber ti	imes	an e	ven	number results in what type of answer? Odd or
	Eve										
4)	Mu	ltiply	ying	a nu	mbe	r tim	es 10	) res	ults i	in a _	in the ones place.
5)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	a choice BEST shows the product of 5 and 284?
	1,42	29			1,	412				1,42′	7 1,420
6)			n the	e info			in th	e tab			a choice BEST shows the answer to $10 \times 569$ ?
	5,68	39			5,	705			5	690,	) 5,704
7)	<b>XX</b> 71	- 4			501		1	_	. 1		5
7)	Wh	at w	111 5	× 27	50 h	ave	in the	e one	es pla	ace?	5 or 0?
8)	Pac	ad a	n tha	inf.	\rm c	tion	in th	a tal	vle v	hick	h choice BEST shows the answer to $2 \times 285$ ?
0)	Баз 569		11 1116	5 1111(	570 570		m tű		56 sie w		571
	507				51				50		

											<u>т</u>	SWE	er Key
	I I		- I				I	I	1	ı <sup>–</sup>	stions.		<u>Answers</u>
×	1	2	3	4	5	6	7	8	9	10			
1	1	2	3	4	5	6	7	8	9	10		1	even
2	2	4	6	8	10	12	14	16	18	20		_	odd
3 4	3	6 8	9 12	12 16	15 20	18 24		24 32	27 36	30 40		2	ouu
<del>4</del> 5	4 5	0 10	12	20	20 25	24 30		32 40	45	40 50		3.	even
6	6	12	18	24	30	36		48	54	60		J	
7	7	14	21	28	35	42		56	63	70		4.	0
8	8	16	24	32	40	48	56	64	72	80			
9	9	18	27	36	45	54	63	72	81	90		5	1,420
10	10	20	30	40	50	60	70	80	90	100			
												6	5,690
1)	Mu	ltipl	ying	a nu	mbe	r by	2 res	sults	in w	hat t	ype of answer? Odd or Even?	7	0
												8.	570
2)	Mu Eve		ying	an o	dd n	umb	er tiı	nes a	an oo	ld nu	umber results in what type of answer? Odd or	<u> </u>	
3)	Mu Eve		ying	an e	ven i	numl	ber ti	imes	an e	ven	number results in what type of answer? Odd or		
4)	Mu	ltiply	ying	a nu	mbe	r tim	les 1	0 res	ults	in a <u>-</u>	in the ones place.		
5)	Bas 1,42		n the	e info		tion 412	in th	ie tał		hich 1,42	choice BEST shows the product of 5 and 284? 7 1,420		
6)	Bas 5,68		n the	e info		tion 705	in th	ie tał		hich 5,690	choice BEST shows the answer to $10 \times 569$ ? 5,704		
7)	Wh	at w	ill 5	× 27	50 h	ave	in th	e one	es pl	ace?	5 or 0?		
8)	Bas 569		n the	e info	orma 57(		in th	ie tał	ble w 56		choice BEST shows the answer to $2 \times 285$ ? 571		

											iplication Table Name:	0
I		1	- I				I	I	1	I –	stions.	Answers
×	1	2	3	4	5	6	7	8	9	<b>10</b>		
1	1	2	3	4	5	6	7	8	9	10		1
2	2	4	6	8	10	12	14	16	18	20		
<u>3</u> 4	3	6 8	9	12	15	18	21 28	24 32	27 36	30		2
4	4	0 10	12 15	16 20	20 25	24 30	28 35	32 40	30 45	40 50		
<u> </u>	6	10	13	20	<sup>23</sup> 30	36	42	40	43 54	50 60		3
7	7	12		24	35	42	49	56	63	70		
8	8	16		32	40	48	56	64	72	80		···
9	9	18		36	45	54	63	72	81	90		5.
10	10	20		40	50		70	80		100		
											1	6
1)			n the	e info	orma 30'		in th	e tab	ole w 30		choice BEST shows the answer to $1 \times 301$ ? 304	7
	296											
•					8							
2)	Mu	ltiply	ying	a nu	in the ones place.							
2)	-											
3)			n the	einfo			in th	ie tał			choice BEST shows the answer to $10 \times 478$ ?	
	4,71	//			4,	798			4	,771	4,780	
4)	N	1 1				1	<i>.</i> .					
4)	Mu Eve		yıng	an o	dd n	umb	er tii	nes a	an ev	en n	umber results in what type of answer? Odd or	
	Lite											
5)	Daa			:		4:04	: 4 <b>1</b> .	a 4al	.1	. <b>1.</b> : . 1.	$\mathbf{r}$ at $\mathbf{r}$ is a <b>DECT</b> shows the ensurement of $2\times 2002$	
5)	Баs		n the			110n 775	in u	le tat		,781	choice BEST shows the answer to $2 \times 889$ ? 1,777	
	1,7	/0			1,	115			1	,701	1,777	
6)	Wh	ot w	:11 5	~ 11	15 h		in th				5 or 02	
0)	vv fi	at w	III 3	× 44	13 11	ave		e one	es pla	ace?	5 or 0?	
7)	Doo	ad a	n tha	inf	- rm o	tion	in th	a tak	alo u	hick	choice BEST shows the product of 5 and 249?	
"	Баз 1,24		II UIC			238	m u			1,25	-	
	1,44	rJ			1,	230				1,20	5 1,275	
8)	Mu	ltinb	vina	an e	ven 1	numl	her ti	imec	an e	Ven	number results in what type of answer? Odd or	
0)	Eve		ymg	ane	v CII I	iuiii		mes	ane	ven	number results in what type of allswer? Odd of	

						Ex	ami	ning	r a N	Ault	tiplication Table Name: A	ısw	er Key
Use	the 1	mult	tiplic	atio	n ta						estions.		Answers
×	1	2	3	4	5	6	7	8	9	10			
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.	0
2 3 4 5	4	8	12	16	20	24	28	32	36	40			
	5	10	15	20	25	30	35	40	45	50	-	3.	4,780
6	6	12	18		30	36		48	54	60	-		0
7	7	14	21	28	35	42	49	56	63 72	70		4.	even
8 9	8 9	16		32 36	40	48		64 72	72 91	80	_	_	1,778
9 10	9 10	18 20	27 30		45 50	54 60	63 70	72 80	81 90	90 100	-	5.	1,770
10	10	20	50	40	50	00	70	80	90	100		6.	5
1)	Bas	ed o	n the	e info	orma	tion	in th	e tał	ole w	hich	h choice BEST shows the answer to $1 \times 301$ ?	7.	1,245
	296				30	7			30	)1	304		
												8.	even
2)	Mu	ltiply	ying	a nu	mbe	r tim	in the ones place.						
3)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	h choice BEST shows the answer to $10 \times 478$ ?		
	4,77	77			4,	798			4	l,771	4,780		
4)			ying	an o	dd n	umb	er tir	nes a	an ev	ven n	number results in what type of answer? Odd or		
	Eve	en?											
5)			n the	e info			in th	e tab			a choice BEST shows the answer to $2 \times 889$ ?		
	1,77	78			1,7	775			1	,781	1,777		
6)	Wh	at w	ill 5	× 44	15 h	ave	in the	e one	es pla	ace?	5 or 0?		
7)			n the	e info			in th	e tab			a choice BEST shows the product of 5 and 249?		
	1,24	43			1,	238				1,25	3 1,245		
8)			ying	an e	ven i	num	ber ti	imes	an e	ven	number results in what type of answer? Odd or		
	Eve	en?											
												1	

											iplication Table Name:	11
	1		- I	I I				1			stions.	Answers
×	1	2	3	4	5	6	7	8	9	<b>10</b>		
1	1	2	3	4	5	6	7	8	9	10		1
$ \begin{array}{c} 2\\ \hline 3\\ \hline 4\\ \hline 5 \end{array} $	2	4	6	8	10	12	14	16	18	20		
3	3	6	9	12	15	18		24	27	30		2
4	4	8	12	16	20	24	28	32	36	40		
5 6	5	10 12	15 18	20 24	25 30	30 36	35 42	40 48	45 54	50 60		3
7	7	12	21	24	35	42	42 49	40 56	63	70		
-/ 	8	14	24		40	48		64	72	80		4
9	9	18	27		45	54		72	81	90		5.
10	10	20	30		50	60		80				
	10		20				10		- 0	100	1	6.
1)			ying	an o	dd n	umb	er tir	nes a	an ev	en n	umber results in what type of answer? Odd or	7
	Eve	en?										
												8
2)			n the	e info			in th	e tab			choice BEST shows the answer to $1 \times 664$ ?	
	657				66	2			65	54	664	
•												
3)	Wh	at w	ill 5	× 10	85 h	ave	in the	e one	es pla	ace?	5 or 0?	
Δ								~				
4)	Mu	ltipl	ying	a nu	mbe	r tim	les 10	0 res	ults	in a _	in the ones place.	
5)						-						
5)	Mu Eve		yıng	an e	ven i	numl	ber ti	imes	an e	ven	number results in what type of answer? Odd or	
	LvC											
6)	D	1	.1	• •		, <b>.</b>	• .1	. 1	1			
6)			n the	e into		457	in th	ie tat			choice BEST shows the answer to $2 \times 729$ ?	
	1,45	)9			1,4	+37			1	,458	1,455	
7)	M	ltinl	vina	on c	dd 🕶	umh	or ti-	noc	n of	ld m	where results in what type of $answord Odd are$	
')	Eve		ying	an o	aa n	umo	er til	nes a	an oc	ia ni	umber results in what type of answer? Odd or	
	2.00											
8)	Dec	ad c	n th	inf		tion	in +1-	o tol	Jo	hial	choice PEST shows the ensurer to $10 \times 00^{29}$	
0)	Ваз 9,98			5 11110		110n 961	m tu			,991	choice BEST shows the answer to $10 \times 998$ ? 9,994	
	7,70	50			,	701			5	,,,,,	),)) <del>+</del>	

_∩_ ∎⊿		-				Ex	ami	ning	g a N	Ault	iplication Table Name: Ansv	ver Key
se	the 1	nult	iplic	atio	n tal						stions.	Answer
×	1	2	3	4	5	6	7	8	9	10		
1	1	2	3	4	5	6	7	8	9	10	1.	even
2	2	4	6	8	10	12	14	16	18	20		
3	3	6	9	12	15	18	21	24	27	30	2.	664
4	4	8	12	16	20	24	28	32	36	40		_
5	5	10	15	20	25	30	35	40	45	50	3.	5
6	6	12	18		30	36		48	54	60		0
7	7	14	21	28	35	42	49	56	63	70	4.	
8 9	8	16			40	48	56	64 72	72	80		even
9 10	9 10	18	27 30	36 40	45 50	54 60		72 80	81 00	90 100	5.	
	10	20	30	40	30	00	70	80	90	100	6.	1,458
)			ying	an o	dd n	umb	er tir	nes a	an ev	en n	umber results in what type of answer? Odd or 7.	odd
	Eve	n?									8.	9,980
2)	Bas	ed o	n the	e info	orma	tion	in th	e tał	ole w	hich	choice BEST shows the answer to $1 \times 664$ ?	
,	657		ii uit		662			ie tut	65		664	
5) 1)									-		5 or 0?	
6) 6)	Eve	n? ed o	_		orma				ole w		number results in what type of answer? Odd or choice BEST shows the answer to $2 \times 729$ ? 1,455	
7)			ying	an o			er tir	nes a		-	mber results in what type of answer? Odd or	
6)	Eve Bas 9,98	ed o	n the	e info		ition 961	in th	e tał		'hich 9,991	choice BEST shows the answer to 10 × 998? 9,994	

						Б			. 1	<u>л</u> 14		
	tho	mulí	inlic	otio	n tol						iplication Table Name: stions.	
×	1	11010 2	3	4	11 ta	6	0 an   7	8 8	9	que 10		Answers
1	1	2	3	4	5	6	7	8	9	10		1
2	2	4	6	8	10	12	14	16	18	20		1
3	3	6	9	12	15	18	21	24	27	30		2.
3 4 5	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	27			54		72	81	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 $1 \times 539$ ?	
	536				53				53		545	7
												8.
2)	Mu	ltiply	ying	a nu	mbe	r by	2 res	ults	in w	hat t	ype of answer? Odd or Even?	0
		1.	, 0			2						
3)	Mu	ltiply	ying	an e	ven 1	numl	ber ti	imes	an e	ven	number results in what type of answer? Odd or	
	Eve	n?										
4)	Mu	ltipl	ying	an o	dd n	umb	er tir	nes a	an oc	ld nu	umber results in what type of answer? Odd or	
	Eve	n?										
5)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	choice BEST shows the answer to $2 \times 219$ ?	
	441				43'	7			43	89	438	
6)	Mu	ltipl	ying	a nu	mbe	r tim	les 1	0 res	ults i	in a _	in the ones place.	
7)	Bas	ed o	n the	e info	orma	tion	in th	e tał	ole w	hich	choice BEST shows the product of 5 and 530?	
	2,64	18			2,	643				2,65	9 2,650	
8)			n the	e info			in th	ie tał			choice BEST shows the answer to $10 \times 619$ ?	
	6,18	38			6,	175			6	5,190	6,193	
												1

						Ex	ami	ning	⊽a N	Anlt	plication Table Name: A	nsw	ver Key
Use	the	mult	tiplic	atio	n tal				-		tions.		Answei
×	1	2	3	4	5	6	7	8	9	10			AISWU
1	1	2	3	4	5	6	7	8	9	10			539
	2	4	6	8	10	12	14	16	18	20		1.	
2 3 4 5	3	6	9	12	15	18		24	27	30		2.	even
4	4	8	12	16	20	24	28	32	36	40			
5	5	10	15	20	25	30	35	40	45	50		3.	even
6	6	12	18	24	30	36	42	48	54	60			
7	7	14	21	28	35	42	49	56	63	70		4.	odd
8	8	16	24	32	40	48	56	64	72	80			
9	9	18	27	36	45	54	63	72	81	90		5.	438
10	10	20	30	40	50	60	70	80	90	100			0
												6.	0
1)	Bac	ed o	n the	inf.	rmo	tion	in th	a tal	ماہ بر	hick	choice BEST shows the answer to $1 \times 539$ ?		7 650
1)	536			5 11110	53		m u		א סונ 53		545	7.	2,650
	550				55.	,			5.	,0	515		6,190
2)	Mu	ltinly	vina	9 <b>n</b> ii	mhe	r hv	2 roc	ulte	in w	hat t	pe of answer? Odd or Even?	8.	0,170
3) 4)	Eve	en?									number results in what type of answer? Odd or mber results in what type of answer? Odd or		
5)	Bas 441		n the	e info	orma 43'		in th	ie tał	ole w 43		choice BEST shows the answer to $2 \times 219$ ? 438		
6)	Mu	ltipl	ying	a nu	mbe	r tim	es 1	0 res	ults	in a _	in the ones place.		
7)	Bas 2,64		n the	e info		tion 643	in th	ne tał		hich 2,659	choice BEST shows the product of 5 and 530? 2,650		
8)	Bas 6,18		n the	e info		ition 175	in th	ne tał		hich 5,190	choice BEST shows the answer to $10 \times 619$ ? 6,193		

						-						
											iplication Table Name:	п
										_	stions.	Answers
×	1	2	3	4	5	6	7	8	9	10		
1	1	2	3	4	5	6	7	8	9	10		1
$ \begin{array}{r} 2\\ \hline 3\\ \hline 4\\ \hline 5 \end{array} $	2	4	6	8	10	12	14	16	18	20		
3	3	6	9	12	15	18		24	27	30		2
4	4	8	12	16 20	20	24 30		32 40	36	40		
-5 -6	5	10 12	15 18		25 30	30 36		40 48	45 54	50 60		3
7	7	12	21	24 28	35	42	42 49	40 56	54 63	70		
8	8	14			40	42		50 64	03 72	80		4
9	9	18				40 54		04 72	81	90		5
<u> </u>	10	20			50	60				100		J <sup>.</sup>
10	10	20	50	70	50	00	10	00	70	100		6
												0
1)	Mu	ltiply	ying	an e	ven 1	num	ber ti	imes	an e	ven	number results in what type of answer? Odd or	7.
	Eve	en?										
												8
2)	Wh	at w	ill 5	× 29	65 h	ave	in the	e one	es pla	ace?	5 or 0?	
3)	Mu	ltiply	ying	a nu	mbe	r by	2 res	ults	in w	hat t	ype of answer? Odd or Even?	
4)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	choice BEST shows the answer to $10 \times 134$ ?	
	1,33	32			1,	340			1	,341	1,345	
5)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	choice BEST shows the answer to $2 \times 327$ ?	
	657				654	4			65	55	651	
6)			ying	an o	dd n	umb	er tir	nes a	an oc	ld nu	mber results in what type of answer? Odd or	
	Eve	en?										
7)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	choice BEST shows the product of 5 and 242?	
	1,2	10			1,	218				1,21	6 1,208	
8)	Mu	ltiply	ying	an o	dd n	umb	er tir	nes a	an ev	ven n	umber results in what type of answer? Odd or	
	Eve	en?										
												11

						Fv	ami	nina	. o N	/1111+	iplication Table Name: A	ncu	ver Key
Use	the	mult	iplic	atio	n tal						stions.		Answers
×	1	2	3	4	5	6	7	8	9	10			<u>1115 w C1 5</u>
1	1	2	3	4	5	6	7	8	9	10		1.	even
2	2	4	6	8	10	12	14	16	18	20			
$ \begin{array}{c} 2\\ \hline 3\\ \hline 4\\ \hline 5 \end{array} $	3	6	9	12	15	18	21	24	27	30		2.	5
_4	4	8	12	16	20	24		32	36	40			
	5	10	15	20	25	30		40	45	50		3.	even
6	6	12	18	24	30	36		48	54	60			1 240
7	7	14	21	28	35	42	49	56	63	70		4.	1,340
8	8	16	24	32	40	48		64	72	80			654
9	9	18	27	36	45	54		72	81	90 100		5.	
10	10	20	30	40	50	60	70	80	90	100		6.	odd
1)	Mu Eve		ying	an e	ven	numl	ber ti	imes	an e	ven	number results in what type of answer? Odd or	7.	1,210
2)			ill 5	× 29	65 h	ave	in the	e one	es pla	ace?	5 or 0?	8.	even
3)	Mu	ltipl	ying	a nu	mbe	r by	2 res	ults	in w	hat t	ype of answer? Odd or Even?		
4)	Bas 1,33		n the	e info		tion 340	in th	e tab		hich ,341	choice BEST shows the answer to $10 \times 134$ ? 1,345		
5)	Bas 657		n the	e info	orma 654		in th	e tab	ole w 65		choice BEST shows the answer to $2 \times 327$ ? 651		
6)	Mu Eve		ying	an o	dd n	umb	er tir	nes a	an oc	ld nu	umber results in what type of answer? Odd or		
7)	Bas 1,22		n the	e info		tion 218	in th	e tab		hich 1,21	choice BEST shows the product of 5 and 242? 6 1,208		
8)	Mu Eve		ying	an o	dd n	umb	er tir	nes a	an ev	en n	umber results in what type of answer? Odd or		

	_											
											tiplication Table Name:	
	the I	nult		catio	n tal	ble t	1	swer		que	stions. <u>A</u>	nswers
×	1	2	3	4	5	6	7	8	9	10	-	
1	1	2	3	4	5	6	7	8	9	10	1	
$\frac{2}{2}$	2	4	6	8	10	12		16	18			
$\frac{3}{4}$	3	6 8	9 12	12 16	15 20	18 24		24 32	27 36	30 40	2	
$ \begin{array}{c} 2\\ \hline 3\\ \hline 4\\ \hline 5 \end{array} $	- 5	10			25	30		40	45		3.	
6	6	10	18		30	36		48	54			
7	7	14	21	28	35	42		56	63	70	4.	
8	8	16	24	32	40	48	56	64	72	80	-	
9	9	18	27	36	45	54	63	72	81	90	5	
10	10	20	30	40	50	60	70	80	90	100		
											6	
1)	N	4					aa 14	)	14		in the energiese	
1)	IVIU.	upr	ying	a nu	mbe	r um	les T	Jres	uits	in a _	in the ones place. 7	
2)	Mu	ltinly	vina	an e	ven i	numl	her ti	imes	an e	ven	number results in what type of answer? Odd or	
_)	Eve		ymg	ane	veni	Ium		mes	anc		number results in what type of answer? Out of	
3)	Wh	at w	ill 5	× 37	65 h	ave	in th	e one	es pl	ace?	5 or 0?	
ŕ	,,,,,,				00 11	ave		0 011	o pr			
4)	Mu	ltiply	ying	an o	dd n	umb	er tir	nes a	an oo	id nu	umber results in what type of answer? Odd or	
	Eve											
5)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	n choice BEST shows the product of 5 and 549?	
	2,75					737				2,742	_	
6)	Mu	ltiply	ying	a nu	mbe	r by	2 res	ults	in w	hat t	type of answer? Odd or Even?	
			_			-						
7)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	h choice BEST shows the answer to $10 \times 197$ ?	
	1,97	70			1,	978			1	,963	3 1,965	
8)			ying	an o	dd n	umb	er tir	nes a	an ev	ven n	number results in what type of answer? Odd or	
	Eve											

Use the multiplication table to and         ×       1       2       3       4       5       6       7         1       1       2       3       4       5       6       7         2       2       4       6       8       10       12       14         3       3       6       9       12       15       18       21         4       4       8       12       16       20       24       28         5       5       10       15       20       25       30       35         6       6       12       18       24       30       36       42         7       7       14       21       28       35       42       49       8       8       16       24       32       40       48       56       9       9       18       27       36       45       54       63         10       10       20       30       40       50       60       70         1)       Multiplying an even number times       10         2)       Multiplying an odd number tim       2       7572       2	8         9         10           8         9         10           16         18         20           24         27         30           32         36         40           40         45         50           48         54         60           56         63         70           54         72         80           72         81         90           80         90         100		swer Key         Answer         1.       0         2.       even         3.       5         4.       odd         5.       2,745
×       1       2       3       4       5       6       7         1       1       2       3       4       5       6       7         2       2       4       6       8       10       12       14         3       3       6       9       12       15       18       21         4       4       8       12       16       20       24       28         5       5       10       15       20       25       30       35         6       6       12       18       24       30       36       42         7       7       14       21       28       35       42       49         8       8       16       24       32       40       48       56         9       9       18       27       36       45       54       63         10       10       20       30       40       50       60       70         4)       Multiplying an even number times       10       10       10       10       10       10       10       10       10       10       10	8         9         10           8         9         10           16         18         20           24         27         30           32         36         40           40         45         50           48         54         60           56         63         70           54         72         80           72         81         90           80         90         100		1.       0         2.       even         3.       5         4.       odd         2.745
2       2       4       6       8       10       12       14         3       3       6       9       12       15       18       21         4       4       8       12       16       20       24       28         5       5       10       15       20       25       30       35         6       6       12       18       24       30       36       42         7       7       14       21       28       35       42       49         8       8       16       24       32       40       48       56         9       9       18       27       36       45       54       63         10       10       20       30       40       50       60       70         1       Multiplying an even number times 10       10       20       30       40       50       60       70         3)       What will 5 × 3765 have in the       16       40       16       2,752       2,737         6)       Multiplying a number by 2 res       2,737       16       10       10       20       10       10<	8       9       10         16       18       20         24       27       30         32       36       40         40       45       50         48       54       60         56       63       70         64       72       80         72       81       90         80       90       100		2. even 3. 5 4. odd
5       5       10       15       20       25       30       35         6       6       12       18       24       30       36       42         7       7       14       21       28       35       42       49         8       8       16       24       32       40       48       56         9       9       18       27       36       45       54       63         10       10       20       30       40       50       60       70         1       Multiplying an even number times 10       10       20       30       40       50       60       70         3       What will 5 × 3765 have in the Even?       3765 have in the Even?       16         4       Multiplying an odd number times 10       2,752       2,737       2,737         6       Multiplying a number by 2 res       2,737       3       30	2427303236404045504045605663705472807281908090100		3. 5 4. odd
5       5       10       15       20       25       30       35         6       6       12       18       24       30       36       42         7       7       14       21       28       35       42       49         8       8       16       24       32       40       48       56         9       9       18       27       36       45       54       63         10       10       20       30       40       50       60       70         1       Multiplying an even number times 10       10       20       30       40       50       60       70         2)       Multiplying an even number times 10       10       20       30       40       50       60       70         3)       What will 5 × 3765 have in the       10 <t< td=""><td>3236404045504854605663705472807281908090100</td><td></td><td>3. 5 4. odd</td></t<>	3236404045504854605663705472807281908090100		3. 5 4. odd
5       5       10       15       20       25       30       35         6       6       12       18       24       30       36       42         7       7       14       21       28       35       42       49         8       8       16       24       32       40       48       56         9       9       18       27       36       45       54       63         10       10       20       30       40       50       60       70         1       Multiplying an even number times 10         8       What will 5 × 3765 have in the         4)       Multiplying an odd number times       10         4)       Multiplying an odd number times       10         5)       Based on the information in th       2,752       2,737         6)       Multiplying a number by 2 res       2	4045504854605663706472807281908090100		4. <b>odd</b>
6       6       12       18       24       30       36       42         7       7       14       21       28       35       42       49         8       8       16       24       32       40       48       56         9       9       18       27       36       45       54       63         10       10       20       30       40       50       60       70         1)       Multiplying a number times 10         2)       Multiplying an even number times 10         3)       What will 5 × 3765 have in the       10         4)       Multiplying an odd number times 10         5)       Based on the information in the 2,752       2,737         6)       Multiplying a number by 2 res	4854605663705472807281908090100		4. <b>odd</b>
7       7       14       21       28       35       42       49         8       8       16       24       32       40       48       56         9       9       18       27       36       45       54       63         10       10       20       30       40       50       60       70         1)       Multiplying an even number times 10         2)       Multiplying an even number times 10         3)       What will 5 × 3765 have in the         4)       Multiplying an odd number times 10         5)       Based on the information in th         2,752       2,737         6)       Multiplying a number by 2 res	5663705472807281908090100		2.745
8       8       16       24       32       40       48       56         9       9       18       27       36       45       54       63         10       10       20       30       40       50       60       70         1)       Multiplying a number times 10         2)       Multiplying an even number times 10         3)       What will 5 × 3765 have in the         4)       Multiplying an odd number times 10         5)       Based on the information in the 2,752         6)       Multiplying a number by 2 res	5472807281908090100		2.745
9       9       18       27       36       45       54       63         10       10       20       30       40       50       60       70         1)       Multiplying a number times 10         2)       Multiplying an even number times 10         3)       What will 5 × 3765 have in the         4)       Multiplying an odd number times 10         5)       Based on the information in the 2,752         6)       Multiplying a number by 2 res	72     81     90       80     90     100		5 2.745
<ul> <li>10 10 20 30 40 50 60 70</li> <li>1) Multiplying a number times 10</li> <li>2) Multiplying an even number time seven?</li> <li>3) What will 5 × 3765 have in the formation in the seven?</li> <li>5) Based on the information in the 2,752 2,737</li> <li>6) Multiplying a number by 2 restricts</li> </ul>	80 90 100		5 4.4
<ol> <li>Multiplying a number times 10</li> <li>Multiplying an even number times 10</li> <li>Multiplying an even number times 10</li> <li>What will 5 × 3765 have in the</li> <li>Multiplying an odd number times 10</li> <li>Multiplying an odd number times 10</li> <li>Based on the information in the 2,752 2,737</li> <li>Multiplying a number by 2 res</li> </ol>			J
<ul> <li>2) Multiplying an even number ti Even?</li> <li>3) What will 5 × 3765 have in the</li> <li>4) Multiplying an odd number tir Even?</li> <li>5) Based on the information in th 2,752 2,737</li> <li>6) Multiplying a number by 2 res</li> </ul>	results in a	II	6. <b>even</b>
<ul> <li>Even?</li> <li>What will 5 × 3765 have in the Multiplying an odd number timeven?</li> <li>Based on the information in the 2,752 2,737</li> <li>Multiplying a number by 2 res</li> </ul>		ones place.	7. <b>1,970</b>
<ul> <li>Even?</li> <li>5) Based on the information in th 2,752 2,737</li> <li>6) Multiplying a number by 2 res</li> </ul>	ones place?	s in what type of answer? Odd or	
F		shows the product of 5 and 549? 2,745	
7) Based on the information in th	lts in what ty	? Odd or Even?	
1,970 1,978	table which	shows the answer to $10 \times 197$ ? 1,965	
8) Multiplying an odd number tir Even?	1,963	in what type of answer? Odd or	