	_											
						Ex	ami	ning	g a N	lult	iplication Table Name:	
Use	the i	mult	iplic	atio	n tal	ble t	o an	swer	the	que	stions.	Answers
×	1	2	3	4	5	6	7	8	9	10		
1	1	2	3	4	5	6	7	8	9	10		1
2	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	5	10	15	20	25	30	35	40	45	50		3
<u>6</u> 7	6 7	12 14	18 21	24 28	30 35	36 42	42 49	48 56		60 70		
	7	14	21	28 32	40	42 48	49 56	50 64	03 72	80		4. <u> </u>
9	9	18	24	36		4 0 54		72	81	90		5.
10	10	20	30		50			80				J
	10	20	50	10	50	00	10	00	70	100		6.
1)			ying	an e	ven 1	number results in what type of answer? Odd or	7					
	Eve	n?										
					8							
2)			n the	e info								
	3,42	25			3,	433				3,434	4 3,418	
3)			n the	e info			in th	e tab			choice BEST shows the answer to 2×309 ?	
	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)							1	2	1, 1			
5)	Mu	ltiply	yıng	a nu	mbe	r tim	les I	J res	ults 1	na_	in the ones place.	
6)	۱ <i>۲</i>	14: 1-	•			1.						
0)	Mu Eve		yıng	an o	aa n	umb	er tii	nes a	an ev	en n	umber results in what type of answer? Odd or	
	Lve											
7)	Dar	od -	n 41		-	tian	in 1-	0 401	10	hiat	choice BEST shows the answer to 1×662 ?	
1)	Баs 666		n the		orma 66		in ui	e tac	66 one		$\frac{1}{670}$	
	000				00	7			00	2	070	
8)	Daa	ad c	n th	inf		tion	in 1-	a tal	10	hist	shoing PEST shows the answer to 10×0002	
0)	Ваs 9,9(n me	; 11110		tion 909	m th	e lat		,900	choice BEST shows the answer to 10×990 ? 9,885	
	7,70	12			7,	107			7	,900	2,005	

						F		•	. 1	/ []4	inlighting Table N		wan Kan
	tha	mult	inlic	ontio	n tal				-		iplication Table Name: A stions.	<u>115 W</u>	ver Key
×	1	2	3	4	11 ta	6	0 an 7	8	9	чис 10			<u>Answers</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		1 .	
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			
5	5	10	15	20	25	30	35	40	45	50		3.	618
6	6	12	18	24	30	36	42	48	54	60			
7	7	14	21	28	35	42	49	56	63	70		4.	even
8	8	16	24		40	48	56	64	72	80			0
9	9	18	27	36	45	54	63	72	81	90		5.	0
10	10	20	30	40	50	60	70	80	90	100			OVOD
												6.	even
1)	Mu Eve		ying	an e	ven 1	number results in what type of answer? Odd or	7.	662					
	Lve						8.	9,900					
2)	Bas	ed o	n the	e info	orma	a choice BEST shows the product of 5 and 685?							
	3,42	25			3,	4 3,418							
3)	Bas 618		n the	e info	orma 62	a choice BEST shows the answer to 2×309 ? 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 i	in a _	in the ones place.		
6)	Mu Eve		ying	an o	dd n	umb	er tii	nes a	an ev	en n	number results in what type of answer? Odd or		
7)	Bas 666		n the	e info	orma 669		in th	e tab	ole w 66		a choice BEST shows the answer to 1×662 ? 670		
8)	Bas 9,9(n the	e info		tion 909	in th	e tab		hich 9,900	choice BEST shows the answer to 10×990 ? 9,885		

									-		iplication Table Name:	
	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
2	2	4	6	8	10	12	14	16	18	20		
3	3	6 8	9	12	15	18		24	27	30 40		2
4	4	8 10	12 15	16 20	20 25	24 30		32 40	36 45	40 50		
	5	10	13		23 30	36		40	43 54	50 60		3
7	7	12	21	24	35	42		4 0 56		70		
8	, 8	16	24		40	48		64	72	80		
9	9	18	27	36		54		72	81	90		5.
10	10	20	30		50			80				
	10	_0	00		00		, .	00	70	100		6.
1)			n the	e info	7							
	1,89	95										
•					8							
2)			ying	an o								
	Eve	n?										
2)												
3)	Mu Eve		ying	an o	dd n	umb	er tir	nes a	an oc	ld nu	imber results in what type of answer? Odd or	
	Lve	11 :										
4)	D		.1	• •			•	. 1				
4)			n the	e info			in th	ie tat			choice BEST shows the answer to 10×125 ?	
	1,25	52			1,	250			1	,261	1,254	
5)	N /	4 1_	•				I					
5)	Eve		yıng	an e	ven i	num	ber ti	imes	an e	ven	number results in what type of answer? Odd or	
	2.0											
6)	Ma	1 timl	ina	0 811	mha	r hu	2	unlta	in m	hat t	ype of answer? Odd or Even?	
0)	IVIU.	upr	ymg	a nu	mbe	г бу	2 105	suits	III W	nat t	ype of answer? Odd of Even?	
7)	Rac	ed o	n tha	inf	arma	tion	in th	e tak	le u	hich	choice BEST shows the answer to 2×950 ?	
- /	1,90		ii uix	/ 11110		899	111 (1)			,900		
	1,70				1,0	.,,			1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,027	
8)	Mu	ltinly	vino	a nu	mhe	r tim	nes 10) rec	ulte i	in a	in the ones place.	
-,	1410.	upi	, mg	a nu	moe		105 1	0 103	ans	a_	in the ones place.	

											-	ISW	er Key
		1	`				1			-	stions.		<u>Answers</u>
×	1	2	3	4	5	6	7	8	9	10			1 905
1 2	1 2	2	3 6	4	5 10	6 12	7 14	8 16	9 18	10 20		^{1.} -	1,895
$\frac{2}{3}$	2	4 6	9	0 12	10	12		24	27	20 30		2.	even
4	4	8	12	16	20	24	28	32	36	40		^{2.} -	C V CH
5	5	10	15	20	25	30		40	45	50		3.	odd
6	6	12	18	24	30	36	42	48	54	60		-	
7	7	14	21	28	35	42	49	56	63	70		4.	1,250
8	8	16	24	32	40	48	56	64	72	80			
9	9	18	27	36	45	54		72	81	90		5.	even
10	10	20	30	40	50	60	70	80	90	100			
												6.	even
1)	Bas	ed o	n the	e info	orma	choice BEST shows the product of 5 and 379?	7.	1,900					
	1,89				1,	6 1,894	′	1,700					
							8.	0					
2)	Mu	ltiply	ying	an o	dd n	number results in what type of answer? Odd or							
	Eve	en?											
3)			ying	an o	dd n	umb	er tir	nes a	an oc	ld nu	umber results in what type of answer? Odd or		
	Eve	en?											
4)			n the	e info			in th	e tab			choice BEST shows the answer to 10×125 ?		
	1,25	52			1,2	250			1	,261	1,254		
5)													
5)	Mu Eve		yıng	an e	ven i	num	ber ti	imes	an e	ven	number results in what type of answer? Odd or		
	Lve												
6)	Mu	ltiply	vina	0 1011	mha	r hu	2	ulta	in w	hat t	ype of answer? Odd or Even?		
0)	IVIU	mpr <u></u>	ymg	a nu	mbe	г бу	2108	uns	III W	nat t	ype of answer? Oud of Even?		
7)	Bas	ed o	n the	e info	orma	tion	in th	e tał	ole w	hich	choice BEST shows the answer to 2×950 ?		
2	1,90					399				,900			
8)	Mu	ltiply	ying	a nu	mbe	r tim	es 1) res	ults i	n a _	in the ones place.		
		- •	-								-		
												11	

	_											
									-		iplication Table Name:	
			- I			1	1	I		I – I	stions.	Answers
×	1	2	3	4	5	6	7	8	9	10		
1	1	2	3	4	5	6	7	8	9	10		1
2	2	4	6	8	10	12		16	18	20		
3	3	6	9	12	15	18		24	27	30		2
4	4	8	12 15	16 20	20 25	24 30		32 40	36	40		
	5	10 12	13		23 30	36		40 48	45 54	50 60		3
7	7	12	21	24	35	42		4 0 56		70		4
8	8	16			40	48		64		80		*
9	9	18	27	36		54		72	81	90		5.
10	10	20			50	60				100		
]												6
1												
1)	Wh	at w	ill 5	× 31	35 h	5 or 0?	7					
2)							8					
2)	Mu	ltiply	ying	a nu	mbe	in the ones place.						
3)	N 7	14: 1			44	1-	~			1.1	when accults in what turns of an array? Odd or	
5)	Eve		ying	ano	aa n	umo	er ui	nes a	an oc	ia nu	mber results in what type of answer? Odd or	
4)	Bas	ed o	n the	info	rma	tion	in th	e tał	nle w	hich	choice BEST shows the answer to 10×907 ?	
-)	9,05		ii uic	/ 11110		087	III UI			0,070		
	,				,	007			_	,070	,,	
5)	Bas	ed o	n the	e info	orma	tion	in th	ie tał	ole w	hich	choice BEST shows the answer to 1×626 ?	
,	635			, 11110	62		111 (11	ie tut	62		622	
6)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	choice BEST shows the product of 5 and 544?	
	2,71					722				2,710	-	
7)	Mu	ltiply	ying	an e	ven	numl	ber ti	imes	an e	ven	number results in what type of answer? Odd or	
	Eve		U									
8)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	choice BEST shows the answer to 2×324 ?	
	647				64	5			64	9	648	

		_				Fv	ami	ninc	га)	/1111+	iplication Table Name: A	nsw	er Key
Use	the 1	mult	tiplic	catio	n tal						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.	5
2	2	4	6	8	10	12	14	16	18	20			
3	3	6	9	12	15	18	21	24	27	30		2.	0
4	4	8	12	16	20	24		32	36	40			
5	5	10	15	20	25	30		40	45	50		3.	odd
6	6	12	18		30	36		48	54	60			0.070
7 8	7 8	14	21	28 32	35	42 48	49 56	56	63 72	70		4.	9,070
<u> </u>	8 9	16 18		32 36	40 45	48 54		64 72	72 81	80 90		5.	626
<u> </u>	10	20			4 5 50	60		80		100		J	
10	10	20	50	40	6.	2,720							
1)	Wh	at w	ill 5	× 31	7.	even							
						8.	648						
2)	Mu	ltipl	ying	a nu									
3)	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		
4)	Bas 9,05		n the	e info		ition 087	in th	ie tał		hich 0,070	choice BEST shows the answer to 10×907 ? 9,065		
5)	Bas 635		n the	e info	orma 620		in th	ie tał	ole w 62		choice BEST shows the answer to 1×626 ? 622		
6)	Bas 2,71		n the	e info		ition 722	in th	ie tał		hich 2,71	choice BEST shows the product of 5 and 544? 6 2,720		
7)	Mu Eve		ying	an e	ven i	num	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 2×324 ? 648		

						Г			Ъ	л 1.	· 1· /· 10 11	
	the		inlic	otio	n to						iplication Table Name: stions.	A == = = = = =
×	1	2	лрпс 3	4	n ta	6	0 an 7		9	que 10	suons.	Answers
<u>^</u>	1	2	3	4	5	6	7	o 8	9 9	10		1
2	2	4	6	8	10	12		16	18	20		1
3	3	6	9	12	15	18		24	27	30		2.
4	4	8	12	16	20	24		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	36	45	54	63	72	81	90		5
10	10	20	30	40	50	60	70	80	90	100		
												6
1)	Mu	ltinly	ina	0 811								
1)	IVIU.	upr	ying	a nu	7							
2)	Mu	ltinly	vina	on o	8							
_)	Eve		ymg	ane	number results in what type of answer? Odd or							
3)	Bas	ed o	n the	• info	orma	tion	in th	e tał	ole w	hich	choice BEST shows the answer to 1×952 ?	
-)	945		ii uik	/ 11110	95)		III UI		лс w 95		959	
	10				20	0			20	-		
4)	Bas	ed o	n the	e info	orma	tion	in th	ie tał	ole w	hich	choice BEST shows the product of 5 and 802?	
,	4,01		ii uix	, 11110		019	III ti			4,014		
	.,				.,	017				.,	. ,010	
5)	Mu	ltiply	ving	an o	dd n	umb	er tir	nes a	an oc	ld nu	mber results in what type of answer? Odd or	
,	Eve		,	uno	uu II	unio	er un	nest			inder results in what type of answer. Out of	
6)	Bas	ed o	n the	e info	orma	tion	in th	e tał	ole w	hich	choice BEST shows the answer to 10×418 ?	
,	4,16			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		187	III UI	ie tuc		.,194		
	- ,				- , '					,	,	
7)	Mu	ltinly	vino	an o	dd n	umb	er tir	nes a	an ev	ren n	umber results in what type of answer? Odd or	
,	Eve		, 1115	un o	uu II	unio		nes (under results in what type of answer. Out of	
8)	Bas	ed o	n the	e info	orma	tion	in th	ie tał	ole w	hich	choice BEST shows the answer to 2×338 ?	
,	675				67)		11		67		673	
					-							

		_				Ex	ami	ning	r a N	Ault	iplication Table Name: A	nsw	er Key
Use	the 1	mult	iplic	catio	n tal						stions.		Answers
×	1	2	3	4	5	6	7	8	9	10			<u></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			
3	3	6	9	12	15	18	21	24	27	30		2.	even
4	4	8	12	16	20	24	28	32	36	40			0.50
5	5	10	15	20	25	30	35	40	45	50		3.	952
6	6	12	18		30	36		48	54	60			4,010
7 8	7 8	14 16	21 24	28 32	35 40	42 48	49 56	56 64	63 72	70 80		4.	4,010
<u> </u>	0 9	10	24 27	32 36	40	40 54	63	04 72	72 81	80 90		5.	odd
<u> </u>	10	20	30		50	60		80		100		J.	
	10	20	50	10	50		10	00	70	100		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	num	ber ti	imes	an e	ven	number results in what type of answer? Odd or		
3)	Bas 945		n the	e info	orma 950		in th	e tab	ole w 95		choice BEST shows the answer to 1×952 ? 959		
4)	Bas 4,01		n the	e info		tion 019	in th	e tab		hich 4,01	choice BEST shows the product of 5 and 802? 4 4,016		
5)	Mul Eve		ying	an o	dd n	umb	er tin	nes a	an oc	ld nı	umber results in what type of answer? Odd or		
6)	Bas 4,16		n the	e info		ition 187	in th	e tał		hich ,194	choice BEST shows the answer to 10×418 ? 4,180		
7)	Mul Eve		ying	an o	dd n	umb	er tin	nes a	an ev	ven n	umber results in what type of answer? Odd or		
8)	Bas 675		n the	e info	orma 670		in th	e tab	ole w 67		choice BEST shows the answer to 2 × 338? 673		

	_											
						Ex	ami	ning	g a N	Ault	iplication Table Name:	
	the i	mult	iplic	atio	n tal	ble t	o an	swer	the	que	stions.	Answers
×	1	2	3	4	5	6	7	8	9	10		
_1	1	2	3	4	5	6	7	8	9	10		1
2	2	4	6	8	10	12		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	5	10	15	20	25	30		40	45	50		3
6	6	12	18		30	36		48	54			
7	7	14	21	28	35	42	49	56	63	70		4
<u>8</u> 9	8 9	16	24		40	48		64 72	72	80		-
	-	18	27	36		54		72	81	90 100		5
10	10	20	30	40	50	60	70	80	90	100		6
							6					
1)	Mu	ltiply	ying	a nu	mbe	ype of answer? Odd or Even?	7					
							8.					
2)	Mu	ltiply	ying	an o	dd n	mber results in what type of answer? Odd or						
	Eve	n?										
3)	Mu	ltiply	ying	an e	ven 1	num	ber ti	imes	an e	ven	number results in what type of answer? Odd or	
	Eve	n?										
4)	Mu	ltiply	ying	a nu	mbe	r tim	es 10) res	ults	in a _	in the ones place.	
											-	
5)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	choice BEST shows the product of 5 and 284?	
	1,42	29			1,	412				1,42′	7 1,420	
6)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	choice BEST shows the answer to 10×569 ?	
	5,68	39			5,	705			5	5,690	5,704	
7)	Wh	at w	ill 5	× 27	50 h	ave	in the	e one	es pla	ace?	5 or 0?	
									-			
8)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	choice BEST shows the answer to 2×285 ?	
	569				57	0			56	57	571	

						Ex	ami	ning	g a N	Ault	iplication Table Name: Ar	ISW	er Key
Use	the	mult	iplic	atio	n ta	ble t	o an	swer	• the	que	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	2	4	6	8	10	12	14	16	18	20		^{1.} −	
3	3	6	9	12	15	18	21	24	27	30		2.	odd
4	4	8	12	16	20	24	28	32	36	40			
4	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.	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	ltiply	ying	a nu	mbe	ype of answer? Odd or Even?	7.	0					
								57 0					
2)							8	570					
2)	Mu Eve		yıng	an o	dd n	mber results in what type of answer? Odd or							
3)	Mu Eve		ying	an e	ven	numl	ber ti	mes	an e	ven	number results in what type of answer? Odd or		
	Lvc												
4)	Mu	ltiply	ying	a nu	mbe	r tim	es 10) res	ults	in a _	in the ones place.		
5)	Bas	ed o	n the	e infe	orma	tion	in th	e tak	ole u	hich	choice BEST shows the product of 5 and 284?		
,	1,42		ii uix	, 11110		412	in u	e iuc		1,42	-		
	., .	-			-,					, - -	,		
6)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	choice BEST shows the answer to 10×569 ?		
	5,68	89			5,	705			5	5,690	5,704		
7)					50 1					0	z 00		
7)	Wh	at w	111 5	× 27	50 h	ave i	in the	e one	es pla	ace?	5 or 0?		
8)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	choice BEST shows the answer to 2×285 ?		
	569)			57	0			56	57	571		

						$\Gamma_{\mathbf{v}}$	omi	ninc	\	/[11]4	inligation Table Name	
	the 1	mult	inlic	estin	n tal				-		iplication Table Name: stions.	Answord
×	1	2	3	4	5	6	7		9	4uc 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.
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	45	54	63	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	choice BEST shows the answer to 1×301 ?						
,	296			,	30	304	7					
							8.					
2)	Mu	ltiply	ving	a nu	mbe	in the ones place.	0					
		1.								-		
3)	Bas	ed o	n the	e info	orma	tion	in th	e tał	ole w	hich	choice BEST shows the answer to 10×478 ?	
	4,77	77			4,	798			4	,771	4,780	
4)			ying	an o	dd n	umb	er tiı	nes a	an ev	en n	umber results in what type of answer? Odd or	
	Eve	n?										
5)			n the	e info			in th	ie tał			choice BEST shows the answer to 2×889 ?	
	1,77	78			1,7	775			1	,781	1,777	
6)	Wh	at w	ill 5	× 44	15 h	ave	in th	e one	es pla	ace?	5 or 0?	
7 1	F			• •								
7)			n the	e info			in th	ie tat			choice BEST shows the product of 5 and 249?	
	1,24	+3			1,	238				1,25	3 1,245	
Q)	١	1421							a			
8)	Mu Eve		yıng	an e	ven i	numl	ber ti	imes	an e	ven	number results in what type of answer? Odd or	
	L / C											

						$\Gamma_{\mathbf{v}}$	omi	ninc	. o)	/1111+	inligation Table Name	WO	r Key
 Use	the 1	mult	tinlia	ratio	n tal				, 		iplication Table Name: Ans stions.	we	
×	1	2	3	4	5	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
1)			n the	e info	II.	7	1,245						
	296)			304								
•							8	even					
2)	Mu	ltipl	ying	a nu	in the ones place.								
3)	D			:c			:	1	.1	1. : . 1.	the instant DECT of some the subscript (s. 10 + 4702		
3)	ваs 4,7		n the	e into		110n 798	in th	ie tat		/nicn .771	choice BEST shows the answer to 10×478 ? 4,780		
	т, /	, ,			т,	170			_	, / / 1	т,700		
4)	Mu	ltipl	ying	an o	dd n	umb	er tir	nes a	an ev	en n	umber 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 2×889 ?		
	1,77	78			1,7	775			1	,781	1,777		
0													
6)	Wh	at w	ill 5	× 44	15 h	ave	in th	e one	es pla	ace?	5 or 0?		
7)	Dar	ad -	n 41-			tion	in 1-	a 4al	1a	hi al-	shoing DEST shows the graduat of 5 and 2402		
")	Ваз 1,24		n ine	; IIII (238	m th	ie tat		'nicn 1,25:	choice BEST shows the product of 5 and 249? 3 1,245		
	1,22	тJ			1,	230				1, <i>2</i> J.	5 1,2 1 3		
8)	Mu	ltink	vina	an e	ven 1	num	her ti	imec	an e	Ven	number results in what type of answer? Odd or		
~,	Eve		, mg	an c	v C11 1	iuiii		mes	un c	v C11	interior results in what type of answer: Out of		

		_				Ex	ami	ninc	r a N	/I111t	iplication Table Name:	
 Use	the 1	mult	inlic	ratio	n tal				-		stions.	Answers
×	1	2	3	4	5	6	7	8	9	10		
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	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	27			54		72		90		5
10	10	20	30	40	50	60	70	80	90	100		
												6
1)	Mu	ltinly										
,	Eve		7									
												8.
2)	Bas	ed o	n the	e info	orma	tion	in th	e tał	ole w	hich	choice BEST shows the answer to 1×664 ?	0
,	657				66			<i>io tu</i>	65		664	
3)	Wh	at w	ill 5	$\times 10$	85 h	ave	in th	e one	es pla	ace?	5 or 0?	
									1			
4)	Mu	ltiply	ying	a nu	mbe	r tim	es 1	0 res	ults i	in a _	in the ones place.	
		1.	, 0							_		
5)	Mu	ltiply	ying	an e	ven 1	num	ber ti	imes	an e	ven	number results in what type of answer? Odd or	
	Eve											
6)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	choice BEST shows the answer to 2×729 ?	
	1,45	59			1,4	457			1	,458	1,455	
7)	Mu	ltiply	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?										
8)	Bas	ed o	n the	e info	orma	tion	in th	ie tał	ole w	hich	choice BEST shows the answer to 10×998 ?	
	9,98	30			9,9	961			9	,991	9,994	

r .	4		• ••						-		I	er Key
- 1	1		- I	- 1	1					que	ons.	Answei
(1	2	3	4	5	6	7 7	8	9	10		0100
L 2	1 2	2	3 6	4	5 10	6 12	14	8 16	9 18	10 20	1	even
3	2	т б	9	12	15	12	21	24	27	30	2.	664
1	4	8	12	16	20	24	28	32	36	40	2	
5	5	10	15	20	25	30	35	40	45	50	3.	5
6	6	12	18	24	30	36	42	48	54	60		
7	7	14	21	28	35	42	49	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	even
.0	10	20	30	40	50	60	70	80	90	100		1,458
											6.	1,70
)	Mu	ltiply	ying	an o	dd n	umb	er tir	nes a	an ev	ven n	ber results in what type of answer? Odd or $\frac{1}{7}$.	odd
	Eve		C									
											8.	9,980
2)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	noice BEST shows the answer to 1×664 ?	
	657				662	2			65	54	664	
5) 5)									_		or 0? in the ones place.	
5)	Mu Eve		ying	an e	ven 1	numl	ber ti	mes	an e	ven	mber results in what type of answer? Odd or	
6)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	noice BEST shows the answer to 2×729 ?	
	1,45	59			1,4	457			1	,458	1,455	
)	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	
	Bas	ed o	n the	e info	orma	tion	in th	e tał	ole w	hich	noice BEST shows the answer to 10×998 ?	
)	Dub											

						Б		•		π 14		
	the		inlia	otio	n to				-		iplication Table Name:	1 A
×	1	2	лрпс 3	24 au	n ta 5	6 1000	0 an 7		9 9	que 10	stions.	Answers
1	1	2	3	4	5	6	7	o 8	9	10		
2	2	4	6	8	10		, 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	27	36	45	54	63	72	81	90		5
10	10	20	30	40	50	60	70	80	90	100		
												6
1)	Bas	ed o										
,	536		7									
			8.									
2)	Mu	ltiply	ving	a nu	mbe	r bv	2 res	ults	in w	hat t	ype of answer? Odd or Even?	o
,		p-,	,8									
3)	Mu	ltiply	ying	an e	ven	numl	ber ti	imes	an e	ven	number results in what type of answer? Odd or	
	Eve											
4)	Mu	ltiply	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	ie tał	ole w	hich	choice BEST shows the answer to 2×219 ?	
	441				43	7			43	<u>89</u>	438	
6)	Mu	ltiply	ying	a nu	mbe	r tim	es 1	0 res	ults i	in a <u>-</u>	in the ones place.	
7)			n the	e info			in th	ie 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 10×619 ?	
	6,18	38			6,	175			6	5,190	6,193	
												11

						P		•	1	/ []4			on Vor
	the	mult	linlic	ontio	n to						iplication Table Name: Al stions.	ISW II	er Key
×	1	2	3	4	11 ta	6	0 an 7	8	9	чис 10			<u>Answers</u>
1	1	2	3	4	5	6	7	8	9	10		1	539
2	2	4	6	8	10	12	14	16	18	20		1.	
3	3	6	9	12	15	18	21	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		30	36		48	54	60			
7	7	14	21	28	35	42	49	56	63	70		4.	odd
8	8	16			40	48		64	72	80			438
9	9	18		36	45	54		72	81	90 100		5.	430
10	10	20	30	40	50	60	70	80	90	100		6.	0
												-	
1)	Bas	ed o	n the	e info	orma	tion	in th	ie tał	ole w	hich	choice BEST shows the answer to 1×539 ?	7.	2,650
	536				53	9			53	8	545		
												8.	6,190
2)	Mu	ltipl	ying	a nu	mbe	r by	2 res	sults	in w	hat t	ype of answer? Odd or Even?		
3) 4)	Eve	en?									number results in what type of answer? Odd or umber 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 2×219 ? 438		
6)	Mu	ltipl	ying	a nu	mbe	r tim	nes 10	0 res	ults i	in a _	in the ones place.		
7) 8)	2,64 Bas	48 ed o			2, orma	643			ole w	2,65	choice BEST shows the answer to 10×619 ?		
	6,18	00			0,	173			C	,19(0,193		

Examining a Multiplication Table Name: Use the multiplication table to answer the questions. \underline{A} × 1 2 3 4 5 6 7 8 9 10 1. 1.	nswers
× 1 2 3 4 5 6 7 8 9 10	nswers
1 1 2 3 4 5 6 7 8 9 10	
2 2 4 6 8 10 12 14 16 18 20	
3 3 6 9 12 15 18 21 24 27 30 4 4 6 12 14 20 24 27 30	
4 4 8 12 16 20 24 28 32 36 40 5 5 10 15 20 25 30 35 40 45 50	
6 6 12 18 24 30 36 42 48 54 60 7 7 14 21 28 35 42 49 56 63 70	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
9 9 18 27 36 45 54 63 72 81 90 5.	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
6.	
1) Multiplying an even number times an even number results in what type of answer? Odd or $\frac{1}{7}$.	
Even?	
8	
2) What will 5×2965 have in the ones place? 5 or 0?	
3) Multiplying a number by 2 results in what type of answer? Odd or Even?	
4) Based on the information in the table which choice BEST shows the answer to 10×134 ?	
1,332 1,340 1,341 1,345	
5) Based on the information in the table which choice BEST shows the answer to 2×327 ?	
657 654 655 651	
6) Multiplying an odd number times an odd number results in what type of answer? Odd or Even?	
7) Based on the information in the table which choice BEST shows the product of 5 and 242?	
1,210 1,218 1,216 1,208	
8) Multiplying an odd number times an even number results in what type of answer? Odd or Even?	

						Fv	ami	ninc	. a N	/1111t	iplication Table Name: A	nsw	er Key
Use	the 1	mult	tiplic	ratio	n tal				-		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	2	4	6	8	10	12	14	16	18	20			
3	3	6	9	12	15	18	21	24	27	30		2.	5
4	4	8	12	16	20	24		32	36	40			
5	5	10		20	25	30		40	45	50		3.	even
6	6	12	18		30	36		48	54	60			1 240
7	7	14		28	35	42		56	63 72	70		4.	1,340
<u>8</u> 9	8 9	16 18		32 36	40 45	48 54		64 72	72 81	80 90		5	654
<u> </u>	9 10	20			43 50	54 60		80		90 100		5.	
10	10	20	30	40	50	00	70	80	90	100		6.	odd
1)			ying	an e	ven	num	ber ti	imes	an e	ven	number results in what type of answer? Odd or	7.	1,210
	Eve	n?											
										_		8.	even
2)	Wh	at w	ill 5	× 29	65 h	ave	in the	e one	es pla	ace?	5 or 0?		
3)	N	1 1			1	1	2	1.		1			
3)	IVIU.	lupr	ying	a nu	mbe	r by	2 res	uits	in w	natt	ype of answer? Odd or Even?		
4)	Bas	ed o	n the	e info	orma	tion	in th	e tał	ole u	hich	choice BEST shows the answer to 10×134 ?		
,	1,33			2 11110		340	in ui			,341			
	- ,				- ,.				-	,			
5)	Bas	ed o	on the	e info	orma	tion	in th	e tał	ole w	hich	choice BEST shows the answer to 2×327 ?		
	657				65				65		651		
6)	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												
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?		
	1,21	10			1,	218				1,21	6 1,208		
8)			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?											

	_											
											iplication Table Name:	
	1		- I				1		1	I – I	stions.	<u>Answers</u>
×	1	2	3	4	5	6	7	8	9	10		
<u>1</u> 2	1 2	2	3 6	4	5 10	6 12	7 14	8 16	9 18	10 20		1
-2	2	4	9	o 12	10	12		10 24	18 27	20 30		2
3 4	4	8	12		20	24		32	36			2
5	5	10	15		25	30		40	45			3.
6	6	12	18		30	36		48	54			
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	36	45	54	63	72	81	90		5
10	10	20	30	40	50	60	70	80	90	100		
												6
1)	Mu	ltiply	ving	a nu	mbe	r tim	es 10) res	ults	in a	in the ones place.	7
-		p	,8							w <u>-</u>		1
												8.
2)	Mu	ltiply	ying	an e	ven 1	num	ber ti	imes	an e	ven	number results in what type of answer? Odd or	
	Eve	n?										
3)	Wh	at w	ill 5	× 37	65 h	ave	in th	e one	es pl	ace?	5 or 0?	
4)	Mu Eve		ying	an o	dd n	umb	er tir	nes a	an oc	id nu	mber results in what type of answer? Odd or	
	Lve											
5)	Doc	ad a	n tha	inf		tion	in th	a tak	alo u	hich	choice PEST shows the product of 5 and 5402	
2)	Das 2,75		n uic	5 11110		737	III UI	e tat		2,742	choice BEST shows the product of 5 and 549? 2,745	
	2,75				2,	101				2,712		
6)	Mu	ltiply	ving	a nu	mbe	r bv	2 res	ults	in w	hat t	ype of answer? Odd or Even?	
		r	,0			5	~					
7)	Bas	ed o	n the	e info	orma	tion	in th	e tał	ole w	hich	choice BEST shows the answer to 10×197 ?	
	1,97	70			1,	978			1	,963	1,965	
8)			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?										

						Ex	ami	ning	g a N	/lult	iplication Table Name: An	ISW	er Key
Use	the 1	nult	iplic	catio	n tal	ble t	o an	swer	[•] the	que	stions.		Answers
×	1	2	3	4	5	6	7	8	9	10			
1	1	2	3	4	5	6	7	8	9	10		1.	0
2	2	4	6	8	10	12	14	16	18	20			
2 3	3	6	9	12	15	18	21	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.	5
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			2 745
9	9	18	27	36	45	54	63	72	81	90		5.	2,745
10	10	20	30	40	50	60	70	80	90	100			even
												6.	e v en
1)	Mu	ltiply	7.	1,970									
		8.	even										
2)	2) Multiplying an even number times an even number results in what type of answer? Odd or Even?												
3)	Wh	at wi	ill 5	× 37	65 h	ave i	in the	e one	es pla	ace?	5 or 0?		
Δ													
4)	Mul Eve		ing	an o	dd n	umb	er tir	nes a	an oc	ld nu	mber results in what type of answer? Odd or		
	Lvc	11.											
5)	D		1	: c			:	- 4 - 1	1	1. : . 1.	the instant of the second seco		
5)	Ваs 2,75		n the	e inic		737	in th	e tat		2,742	choice BEST shows the product of 5 and 549? 2,745		
	2,72)2			۷,	131				2,742	2 2,743		
6)	Mul	ltinlx	ing	a nu	mhe	r hv	2 res	ulte	in w	hat t	ype of answer? Odd or Even?		
,	1,101	pry	шĘ	a nu	1100	LOy	- 103	4110		ini t	pe of unower. Out of Even.		
7)	Bas	ed o	n the	e info	orma	tion	in th	e tab	ole w	hich	choice BEST shows the answer to $10 \times 197?$		
	1,97					978				,963			
8)	Mul	ltiply	ing	an o	dd n	umb	er tir	nes a	an ev	en n	umber results in what type of answer? Odd or		
	Eve	n?											
												11	