Examining a Multiplication Table Name:												
	Use the multiplication table to answer the questions.											
×	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		56		70		4
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			in th	ie tał			choice BEST shows the product of 5 and 379?	7
	1,89	95			1,	891				1,88	6 1,894	
•												8
2)			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?										
3)												
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)	۱ <i>۲</i>	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	
	1.10											
6)	Mu	ltinl	ina	0 1011	mha	r hu	2	ulto	in w	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	ne 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	,200	1,077	
8)	Mu	ltinly	vino	a nu	mbe	r tim	nes 10	() res	ults	in a	in the ones place.	
- /	1110.	upi.	,5	a nu				5 105		u _	in the ones place.	

	_												
										1SW	er Key		
Use the multiplication table to answer the questions.											<u>Answers</u>		
×	1	2	3	4	5 5	6	7	8	9	10			1 905
$\frac{1}{2}$	1 2	2	3	4	5	6	7 14	8	9 18	10 20		1.	1,895
$\frac{2}{3}$	2	4	6 9	• 12	10 15	12 18		16 24	18 27	20 30			even
4	4	8	12	12	20	24	21	32	36	40		2.	cven
5	5	10	15	20	25	30		40	45	50		3.	odd
6	6	12	18		30	36		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	63	72	81	90		5.	even
10	10	20	30	40	50	60	70	80	90	100			
												6.	even
1)	Bas	ed o	n the	• info	orma	tion	in th	e tał	nle u	hich	choice BEST shows the product of 5 and 379?		1,900
	1,89		ii uit			891	III ti	ie tuc		1,880		7.	1,700
	,				,					,	<i>,</i>	8.	0
2)	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	0.	•
	Eve		, 0										
3)	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	en?											
4)	Bas	ed o	n the	e info			in th	e tał	ole w	hich	choice BEST shows the answer to 10×125 ?		
	1,25	52			1,2	250			1	,261	1,254		
-													
5)	Mu Eve		ying	an e	ven 1	numl	ber ti	imes	an e	ven	number results in what type of answer? Odd or		
	Eve	, 11 (
6)	1.4	1/• •				1	2	1.		1			
6)	Mu	itipl	yıng	a nu	mbe	r by	2 res	ults	ın w	nat t	ype of answer? Odd or Even?		
7)	Bae	ed o	n the	o infe	orma	tion	in th	e tak	nle u	hich	choice BEST shows the answer to 2×950 ?		
.,	1,90		II UIC	2 11110		399	111 U.			,900			
	1,7 (-,				-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,		
8)	Mu	ltiply	ving	a nu	mbe	r tim	es 1) res	ults	in a	in the ones place.		
		r	. 0	- 54						_	I		

Math