Examining a Multiplication Table Name:												
Use the multiplication table to answer the questions. A												
×	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		
2 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)	ъ	1										
1)	Ваs 755		n the	e info	orma 74		in th	e tat	ne w 75		choice BEST shows the answer to $1 \times 751$ ? 759	
	155				/4	0			15	1	8.	
2)	N /1	4 1-										
2)	Mu	npiy	/ing	a nu	mbe	r by	2 res	uits	in w	nat t <u>i</u>	ype of answer? Odd or Even?	
3)	Mai	tinly	ina	0 811	mha	n tim	og 1(	) <b>"</b>	ulta 1	in o	in the energe place	
0)	Multiplying a number times 10 results in a in the ones place.									In the ones place.		
4)	Bac	ed o	n the	info	rma	tion	in th	e tak	le w	hich	choice BEST shows the product of 5 and 279?	
-)	1,39			/ 11110		402	111 111			1,403		
	1,00				1,	102				1,10.	1,101	
5)	Wh	at wi	11 5	× 25	90 h	avei	in th	e one	es nle	ace?	5 or 0?	
,	** 11			~ 23	<i>70</i> II	ave		c on	5 pr			
6)	Mul	tiply	ving	an o	dd n	umb	er tir	nes a	n oc	ld nu	umber results in what type of answer? Odd or	
	Eve		8									
7)	Mul	ltiply	ing	an e	ven	numl	ber ti	imes	an e	ven	number results in what type of answer? Odd or	
	Eve		0									
8)	Based on the information in the table which choice BEST shows the answer to $2 \times 672$ ?											
	1,34					347				,345	1,341	

ley
swers
751
ven
0
,395
_
0
odd
ven
,344