Multiply by 10, 100 and 1,000

	ss is multiplyi underline the					r 1,000	0. Circle t	he gre	eatest	num	ber
			HTh	TTh	Th	Н	T	0			
	A. 474 v	1,000				• • •	• • •	• • •			
	0/0 X	1,000				• • •	• • •	• • •			
			HTh	TTh	Th	Н	Т	0	7		
	B. 61,230 x 10		пш	1111	111	п	<u> </u>		-		
			• • •		•	• •	• • •				
			UTh	TTL	Th	ш	Т		٦		
	C. 6,231 x 100		HTh	TTh	Th	Н	<u> </u>	0	_		
					• • •	• •	• • •	•			
1											VF
M											HW/Ext
2. Mc	aisie is multip	lying 420 x 1,	000. S	he has	shown I	her sto	arting nur	nber c	ind he	er an	swer
	e place valu	_					•				
	HTh TTh				ш		т		0		1
	пт	1111	Th		Н		I				
					• •		• •				
	HTh TTh		Th		Н		Т		0		
			• •		• •						
Is Mo	isie correct?										
10 1110											
VF HW/Ext											
											HW/Ext
	aw a line fron	n the starting	numb	er to x	ιυ, x100 ——	or x	1,000 and	draw	a line	to tl	ne
correct total. HTh TTh Th H T O											
A. H	h ITh Th	H T O		x 1	00			• •	• • •	•	
						• •	• • •				
			'								
HTh Th H T O										0	
B. H1	h TTh Th	H T O			= _		HTh TTh		H	•	
				x 10			• • •	• •			
									_		
C H	h TTh Th	н т о					HTh TTh	n Th	H	T	0
C. 1111 111								• •			
				x 1,	000						
RPS HW/Ext											

Multiply by 10, 100 and 1,000

			nt numbers by allest number		,000. Circle th	ne greatest					
	A. 7,152 x 10 B. 4,205 x 1,000 C. 81,426 x 10										
	D. 5,081 x 100 E. 764 x 100 F. 962 x 1,000										
<u></u>	• • 11• 1		100 11 1				VF HW/Ext				
	5. Alfie is multiplying 2,805 by 100. He has shown his answer on the place value grid below.										
	HTh	TTh	Th	Н	Т	0					
			• • •		• • •						
			• • •								
Is Alf	ie correct?										
							VF HW/Ext				
	aw a line fron	n the starting	number to x		1,000 and dro	aw a line to t	he				
Α.	515 x 100 x 100 154,920										
В.	50	0,412			51,5	51,500					
C.	15	5,492	x 10		5,402,000						
D.	5	,402		000	504,	504,120					
							RPS HW/Ext				

Multiply by 10, 100 and 1,000

