## Mobius Math Club

Name:				



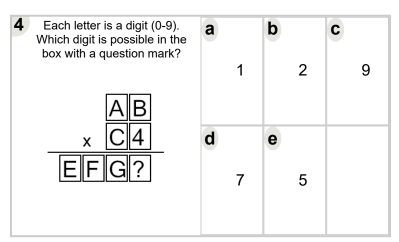
Math worksheet on 'Digit Solving - Ones Digit in Multiplication Product - Which Digit Possible (Level 1)'. Part of a broader unit on 'Digits and Divisibility - Intro'

Learn online: app.mobius.academy/math/units/digits and divisibility intro/

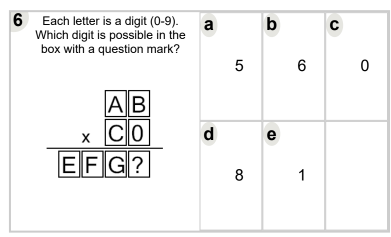
Each letter is a digit (0-9). Which digit is possible in the box with a question mark?	а	3	b	4	C	1
x C5 EFG?	d	5	е	8		

Each letter is a digit (0-9). Which digit is possible in the box with a question mark?	<b>a</b> 1	1	b	5	C	7
x DE FGH?	d	9	е	4		

Bach letter is a digit (0-9). Which digit is possible in the box with a question mark?	а	2	b	4	C	9
x C0 EFG?	d	0	е	8		



<b>5</b> Each letter is a digit (0-9). Which digit is possible in the box with a question mark?	а	0	<b>b</b> 3	<b>c</b> 7
AB x C8 EFG?	d	5	<b>e</b>	
		5	, I	



7 Each letter is a digit (0-9). Which digit is possible in the box with a question mark?	<b>a</b> 6	1	<b>c</b> 7
x C6	<b>d</b> 9	<b>e</b> 5	