<b>×+y</b> Find Two Numbers Based on the Operation		Name:	
<sup>#1</sup> Choose the best answer			
The sum of two numbers is 14. Their product is 48. What are the two numbers?			
○ 7,7	0 6,5		
0 8,6	0 9,3	Show your work	
<sup>#2</sup> Choose the			
The difference of two numbers is 1. Their product is 56. What are the two numbers?			
O 5,9	0 9,5		
0 8,7	O 10,10	Show your work	
<sup>#3</sup> Choose the			
The product of two numbers is 4. Their difference is 3. What are the two numbers?			
0 4,1	○ 7,3		
0 1,2	O 5,4	Show your work	

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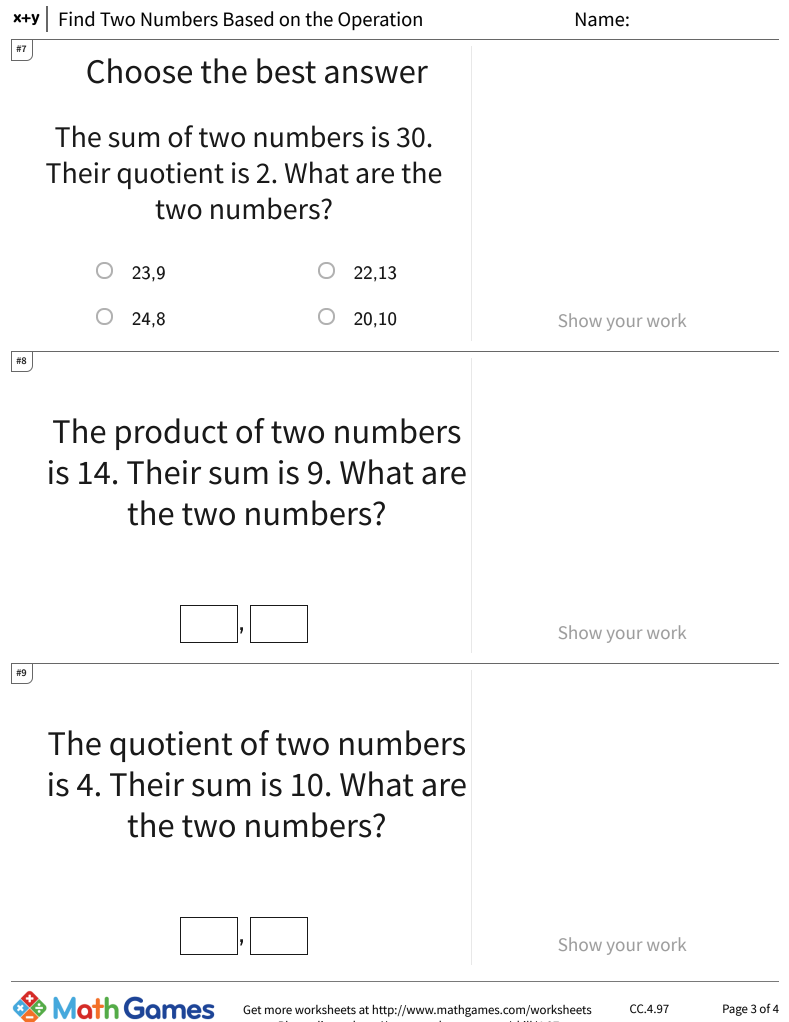
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۲۰۰۶ Find Two Numbers Based on the Operation		Name:	
<sup>#4</sup> Choose the best answer			
The product of tw 32. Their quotien the two nu	t is 2. What are		
0 10,7	0 8,4		
0 11,2	○ 7,6	Show your work	
<sup>#5</sup> Choose the			
The difference of is 0. Their produ are the two	ct is 64. What		
0 5,5	O 11,6		
0 8,8	O 6,11	Show your work	
The difference of two numbers is 10. Their quotient is 3. What are the two numbers?			
,		Show your work	
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<b>×+y</b> Find Two Numbers Based on the Operation	Name:
The sum of two numbers i 11. Their product is 10. Wh are the two numbers?	
<b>7</b>	Show your work
<sup>*11</sup> Choose the best answer	
The product of two numbers is 16. Their difference is 6. What are the two numbers?	
O 11,1 O 7,4	
O 9,3 O 8,2	Show your work
<sup>#12</sup> Choose the best answer	
The difference of two numbers is 3. Their product is 40. What are the two numbers?	
O 8,5 O 7,3	
O 10,4 O 9,6	Show your work



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<b>×+y</b> Find Two Numbers Based on the Operation		Answer Ke
Question	Answer	
#1	choice 3	
#2	choice 3	
#3	choice 1	
#4	choice 2	
#5	choice 3	
#6	15, 5	
#7	choice 4	
#8	2,7	
#9	8, 2	
#10	10, 1	
#11	choice 4	
#12	choice 1	

## T.



