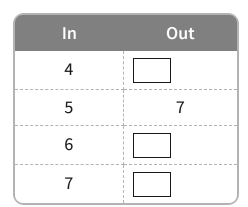
x+y	Function Tables	Name:	
#1	Complete the table to show how the number of chairs, c, depends on the number of tables, t. ${\sf Function:} {\sf c=} {\sf t-} 2$		
	In Out		
	10 8		
	11		
	12		
	13		
		Show your work	
#2	Complete the table to show how the number of chairs, c, depends on the number of tables, t. Function:c=t-5		
	ln Out		
	6		
	7		
	9 4		
	10		
		Show your work	

#3 $Complete \ the \ table \ to \ show \ how \ the \ number \ of \ chairs, \ c, \ depends \ on \ the \ number \ of \ tables, \ t.$ $Function: c {=} t {+} 2$



Show your work

#4

Complete the table to show how the number of chairs, c, depends on the number of tables, t. Function: c = t + 9

In	Out
6	15
7	
8	
10	

Show your work

#5

Complete the table to show how the number of chairs, c, depends on the number of tables, t. $\label{eq:complete} Function: c = t + 7$

In	Out
7	
9	
10	
12	19

Show your work

#6

Complete the table to show how the number of chairs, c, depends on the number of tables, t. $Function: c \! = \! t - 5$

In	Out
10	5
11	
12	
14	

Show your work

x+y	Function Tables	Name:
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Complete the table to show how the number of chairs, c, depends on the number of tables, t. $Function: c {=} t {-} 2$

In	Out
8	
10	
12	
14	12

Show your work

Complete the table to show how the number of chairs, c, depends on the number of tables, t. Function:c=t-7

In	Out
9	
10	
12	5
14	

Show your work

Complete the table to show how the number of chairs, c, depends on the number of tables, t. Function:c = t + 2

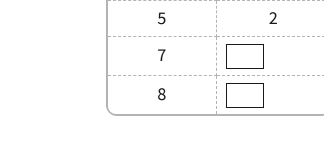
In	Out
9	
10	
12	14
14	

Show your work

#8

#9

x+y	Function Tables	Name:	
#10	Complete the table to show how the number of chairs, c, depends on the number of tables, t. $\label{eq:Function} Function : c = t + 8$		
	In Out		
	2		
	3 11 5		
		Show your work	
#11	Complete the table to show how the number of chairs, c, depends on the number of tables, t. ${\sf Function:} {\sf c}{=}{\sf t}{-}10$		
	In Out		
	10 0		
	11		
	12		
	13	Show your work	
#12			
	Complete the table to show how the number of chairs, c, depends on the number of tables, t. $\mbox{Function:} c{=}t{-}3$		
	In Out		
	3		



Show your work

	1 11 11 21 21 11 25
Question	Answer
#1	9, 10, 11
#2	1, 2, 5
#3	6, 8, 9
#4	16, 17, 19
#5	14, 16, 17
#6	6, 7, 9
#7	6, 8, 10
#8	2, 3, 7
#9	11, 12, 16
#10	9, 10, 13
#11	1, 2, 3
#12	0, 4, 5