#1

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

In	Out
7	
8	1
9	
10	

Show your work

#2

Complete the table to show how the number of chairs, c, depends on the number of tables, t.  $\label{eq:complete} Function: c \! = \! t \! - \! 2$ 

In	Out
2	
4	
5	
6	4

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+10

In	Out
1	
3	
4	14
5	

x+y	Function Tables	Name:
#4	Complete the table to show how the number of chairs, c, depends on the number of tables, t. $Function: c {=} t {-} 10$	
	In Out	
	10 0	
	11	
	12	
	14	
		Show your work
#5	Complete the table to show how the number of chairs, c, depends on the number of tables, t. ${\sf Function:} c{=}t{-}1$	
	In Out	
	5	
	6	
	8 7	
	9	
		Show your work
#6	Complete the table to show how the number of chairs, c, depends on the number of tables, t. $Function: c = t+9$	

In	Out
5	
7	
8	17
10	

к+у	Function Tables	Name:
#7	Complete the table to show how the number of chairs, c, depends on the number of tables, t. $ \text{Function:} c \text{=} t - 10 $	
	In Out	
	10 0	
	11	
	13	
	15	
		Show your work
#8	Complete the table to show how the number of chairs, c, depends on the number of tables, t. $\label{eq:complete} Function: c = t - 8$	
	In Out	
	8 0	
	10	
	11	
	13	
		Show your work
#9	Complete the table to show how the number of chairs, c, depends on the number of tables, t.	

 ${\sf Function:c=t+1}$ 

In	Out
2	
3	
4	
5	6

к+у	Function Tables	Name:
<b>#10</b>	Complete the table to show how the number of chairs, c, depends on the number of tables, t. $Function: c = t + 2$	
	In  Out    0	Show your work
<b>#11</b>	Complete the table to show how the number of chairs, c, depends on the number of tables, t. $ \text{Function:} c \! = \! t \! + \! 1 $	
	9	
	14 15	Show your work
<b>#12</b>	Complete the table to show how the number of chairs, c, depends on the number of tables, t. $Function: c \! = \! t + \! 5$	
	In Out	

Question	Answer
#1	0, 2, 3
#2	0, 2, 3
#3	11, 13, 15
#4	1, 2, 4
#5	4, 5, 8
#6	14, 16, 19
#7	1, 3, 5
#8	2, 3, 5
#9	3, 4, 5
#10	2, 4, 7
#11	10, 11, 13
#12	13, 15, 17