Total	Number of Equal Groups	Amount in Each Group
25		5
30	5	
44		11
60	4	

Show your work

#2

Complete the table.

Total	Number of Equal Groups	Amount in Each Group
8		2
20	4	
48		16
58	2	

Show your work

#3

Complete the table.

Total	Number of Equal Groups	Amount in Each Group
6		2
20	2	
33	3	
40	4	

Total	Number of Equal Groups	Amount in Each Group
30		10
54	3	
56		14
57	3	

Show your work

#6

Complete the table.

Total	Number of Equal Groups	Amount in Each Group
25	5	
27	3	
40		8
45		9

÷	Input/Ou	tput Tables		Name:
#7		Complete	the table.	
	Total	Number of Equal Gro	ups Amount in Each Group	
	24		6	
	36		9	
	52	4		
	55		11	
#8				Show your work
		Complete	the table.	
	Total	Number of Equal Gro	ups Amount in Each Group	
	16	2		
	24		12	
	42		14	
	50	5		
				Show your work
#9				

Complete the table.

Total	Number of Equal Groups	Amount in Each Group
32		8
35		7
38		19
51	3	

#10

Complete the table.

Total	Number of Equal Groups	Amount in Each Group
9	3	
30		6
35	5	
44	4	

Show your work

#11

Complete the table.

Total	Number of Equal Groups	Amount in Each Group
15		5
35		7
40		8
60	3	

Show your work

#12

Complete the table.

Total	Number of Equal Groups	Amount in Each Group
10		2
16		4
32		16
57		19

♣ | Input/Output Tables

Question	Answer
#1	5, 4, 6, 15
#2	4, 3, 5, 29
#3	3, 10, 11, 10
#4	5, 2, 5, 8
#5	3, 4, 18, 19
#6	5, 5, 5, 9
#7	4, 4, 5, 13
#8	2, 3, 8, 10
#9	4, 5, 2, 17
#10	5, 3, 7, 11
#11	3, 5, 5, 20
#12	5, 4, 2, 3