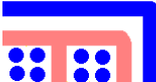
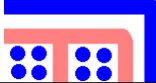
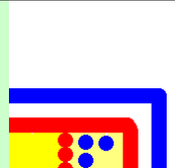
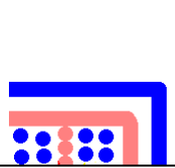
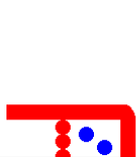
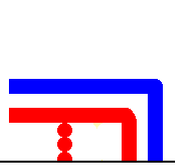
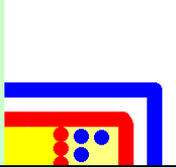
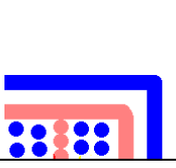
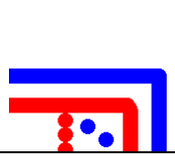
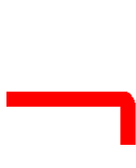
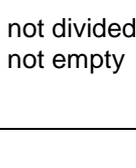


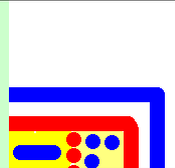
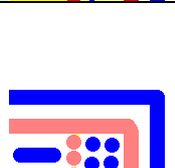
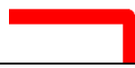
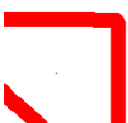
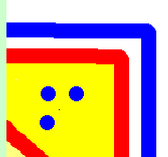
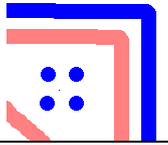
**Divided areas in the corner – 1 string**

1		divided and empty			
2	`-- Blue begins -->		cannot be filled completely		
3	`-- Blue begins -->		can be filled completely		
4		divided and not empty			
5	`-- Blue begins -->		can be made empty again		
6	`-- both in turn -->		cannot be filled completely		
7	`-- both in turn -->		can be filled completely		
8	`-- Blue begins -->		cannot be made empty again		

**Undivided area in the corner – 1 string**

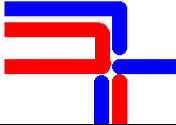
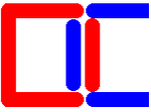
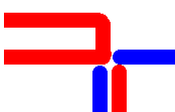
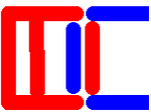
9		not divided yet and empty			
10	`-- Blue begins -->		can be divided and is empty		

11		`-- both in turn -->		cannot be filled completely	
12		`-- both in turn -->		can be filled completely	
13	`-- Blue begins -->		can be divided and is not empty		
14		`-- both in turn -->		can be made empty again	
15			`-- both in turn -->		cannot be filled completely
16			`-- both in turn -->		can be filled completely
17		`-- both in turn -->		cannot be made empty again	
18	`-- Blue begins -->		cannot be divided may be not empty		
19		not divided yet and not empty			
20	`-- Blue begins -->		can be divided		

21		`-- both in turn -->		cannot be filled completely	
22		`-- both in turn -->		can be filled completely	
23		`-- Blue begins -->	cannot be divided		
<b>Divided areas on the edge and in the centre – 1 string</b>					
24		analogue to			
25		analogue to			
<b>Undivided area on the edge and in the centre – 1 string</b>					
26		analogue to			
27		analogue to			
<b>Divided areas in the corner – 2 strings</b>					
28		divided and empty			
29	`-- Blue begins -->		cannot be filled completely		
30	`-- Blue begins -->		can be filled completely		

31		divided and not empty			
32	-- Blue begins -->		can be made empty		
33		-- both in turn -->		cannot be filled completely	
34		-- both in turn -->		can be filled completely	
35	-- Blue begins -->		cannot be made empty		
<b>Divided areas on the edge – 2 strings</b>					
36		analogue to			
37		analogue to			
<b>Divided areas in the centre – 2 strings</b>					
38		analogue to			
39		analogue to			
<b>Undivided areas in the corner – 2 divided strings</b>					
40		not divided and not empty			

41	`-- Blue begins -->		can be made empty		
42		`-- both in turn -->		can be divided and is empty	
43			`-- both in turn -->		cannot be filled completely
44			`-- both in turn -->		can be filled completely
45			`-- both in turn -->		cannot be divided (may be not empty)
46	`-- Blue begins -->		cannot be made empty		
<b>Divided areas in the corner – 2 divided strings</b>					
47			divided and not empty		
48	`-- Blue begins -->		can be made empty		
49			`-- both in turn -->		cannot be filled completely
50			`-- both in turn -->		can be filled completely

51	-- Blue begins -->		cannot be made empty		
<b>Undivided areas on the edge – 2 divided strings</b>					
52		analogue to			
<b>Undivided areas in the centre – 2 divided strings</b>					
53		analogue to			
<b>Divided areas in the centre – 2 divided strings</b>					
54		analogue to			
<b>Divided areas in the centre– 2 divided strings</b>					
55		analogue to	