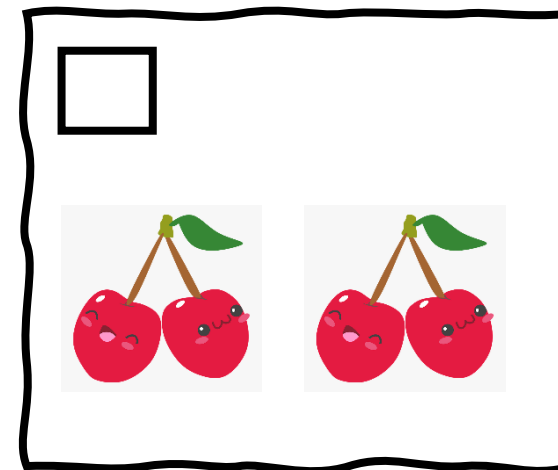
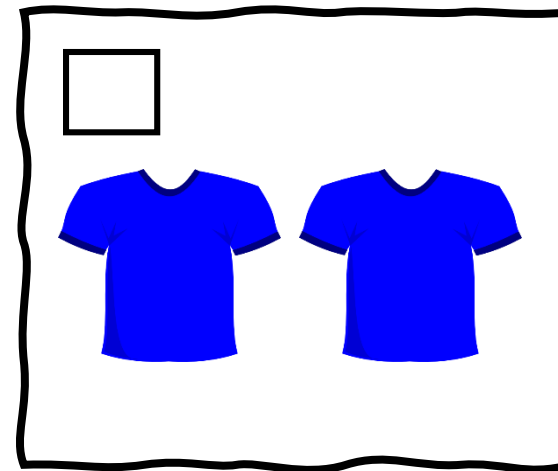
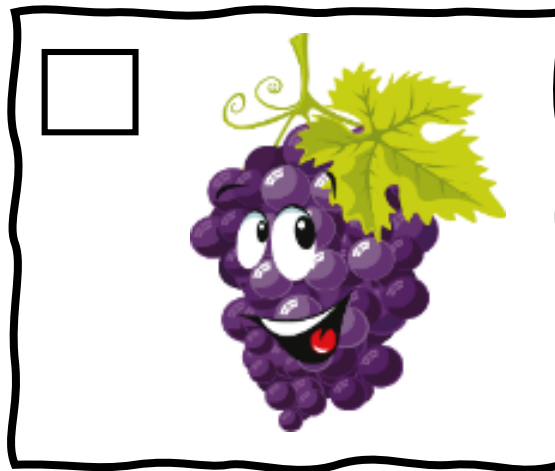


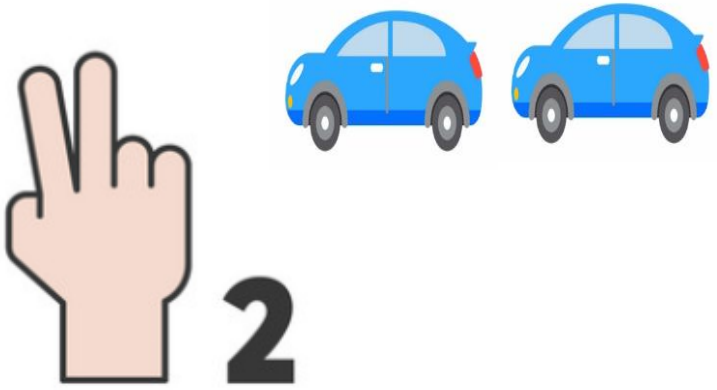
1 .	1	1	1	1	1	1	1
1 .	1	1	1	1	1	1	1
1 .	1	1	1	1	1	1	1
1 .	1	1	1	1	1	1	1
1 .	1	1	1	1	1	1	1
1 .	1	1	1	1	1	1	1

### Bifeaza unde este o multime cu 1 imagine





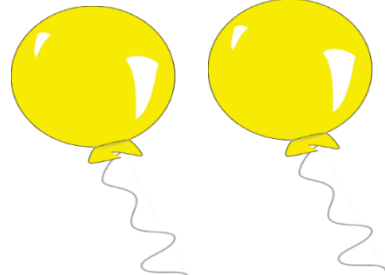
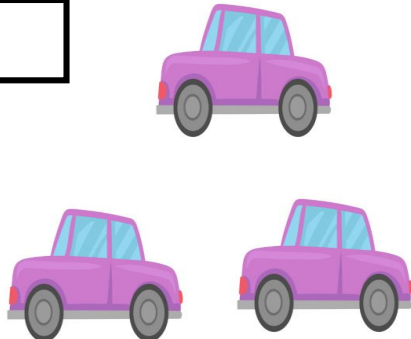


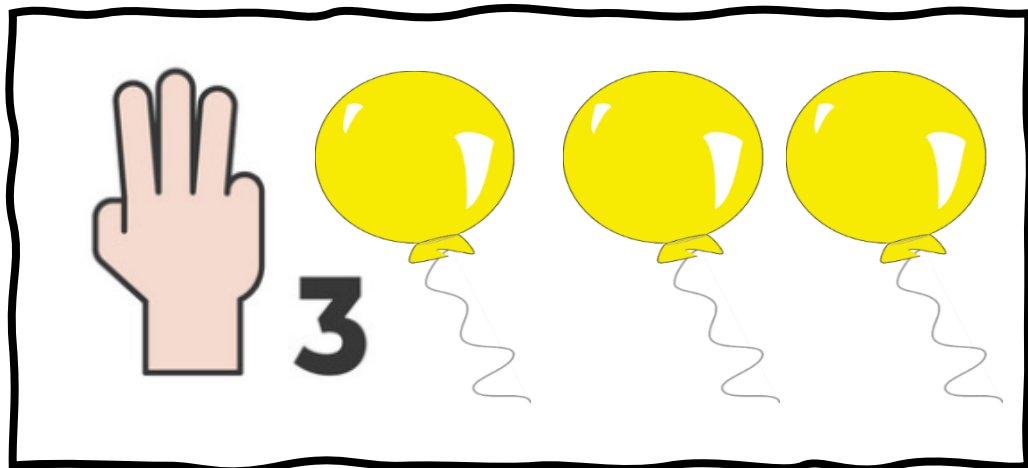
2



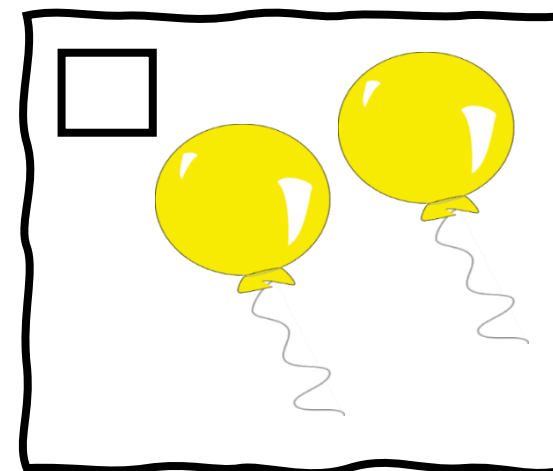
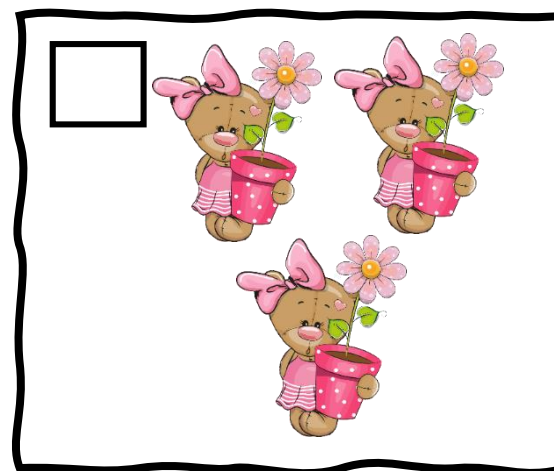
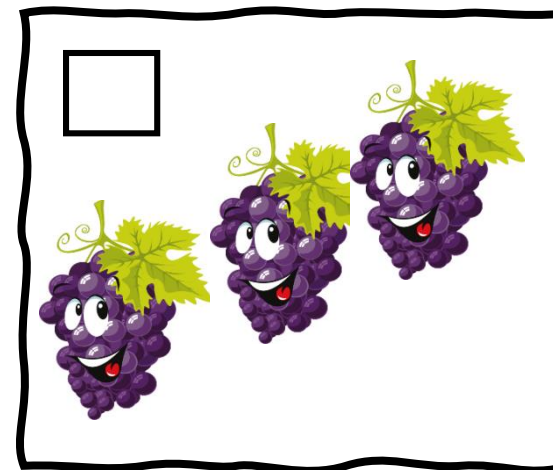
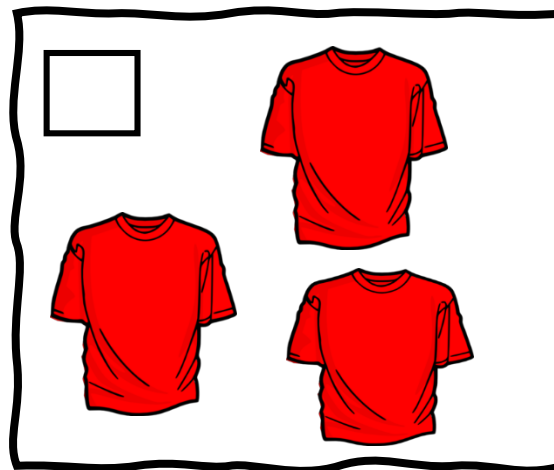
2	••	2	2	2	2	2	2
2	••	2	2	2	2	2	2
2	••	2	2	2	2	2	2
2	••	2	2	2	2	2	2
2	••	2	2	2	2	2	2

Bifeaza unde este o multime cu 2 imagini identice

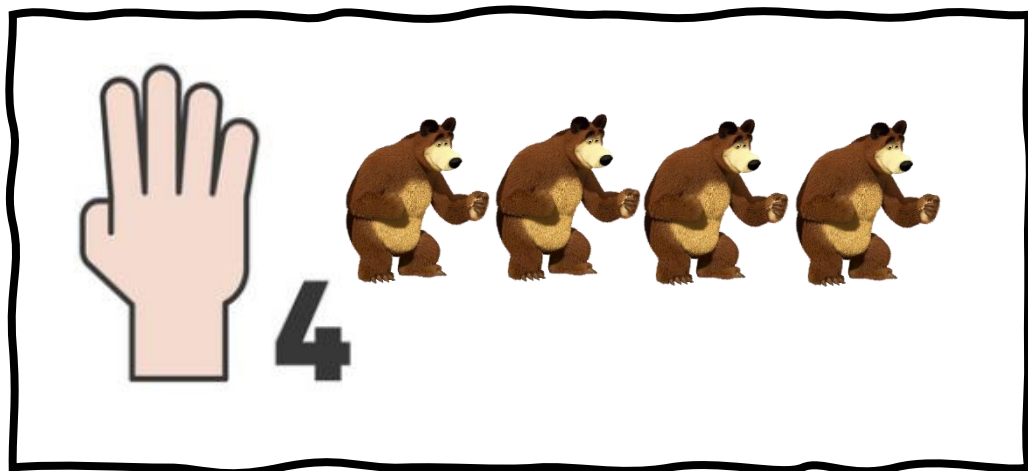




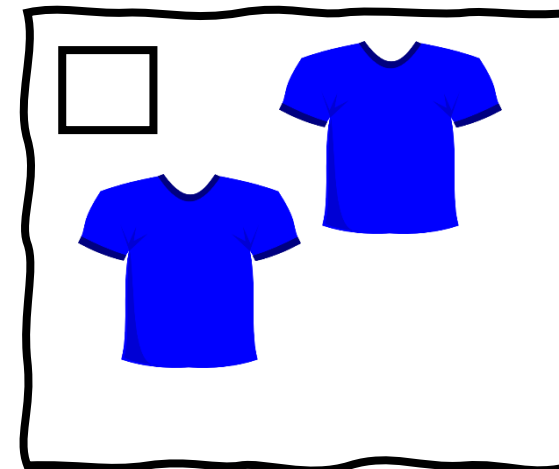
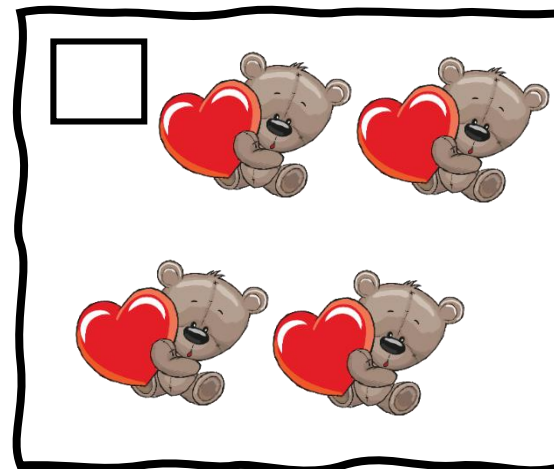
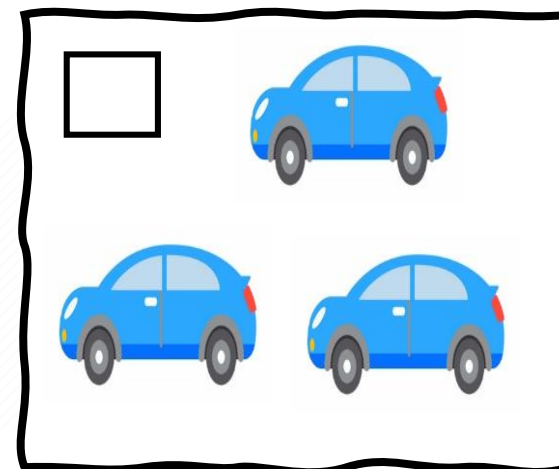
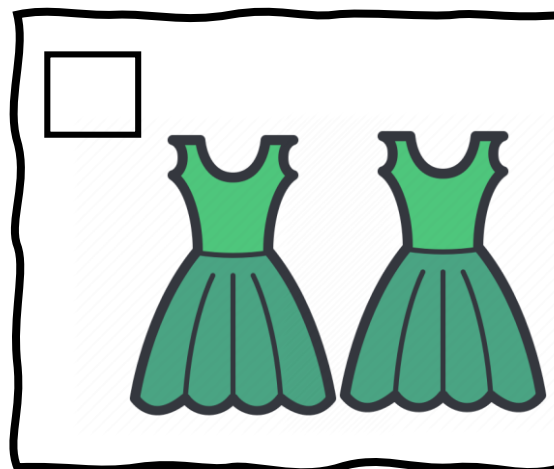
Bifeaza unde este o multime cu 3 imagini identice



3	...	3	3	3	3	3	3
3	...	3	3	3	3	3	3
3	...	3	3	3	3	3	3
3	...	3	3	3	3	3	3
3	...	3	3	3	3	3	3



Bifeaza unde este o multime cu 4 imagini identice



4 ...	4	4	4	4	4	4
4 ...	4	4	4	4	4	4
4 ...	4	4	4	4	4	4
4 ...	4	4	4	4	4	4
4 ...	4	4	4	4	4	4



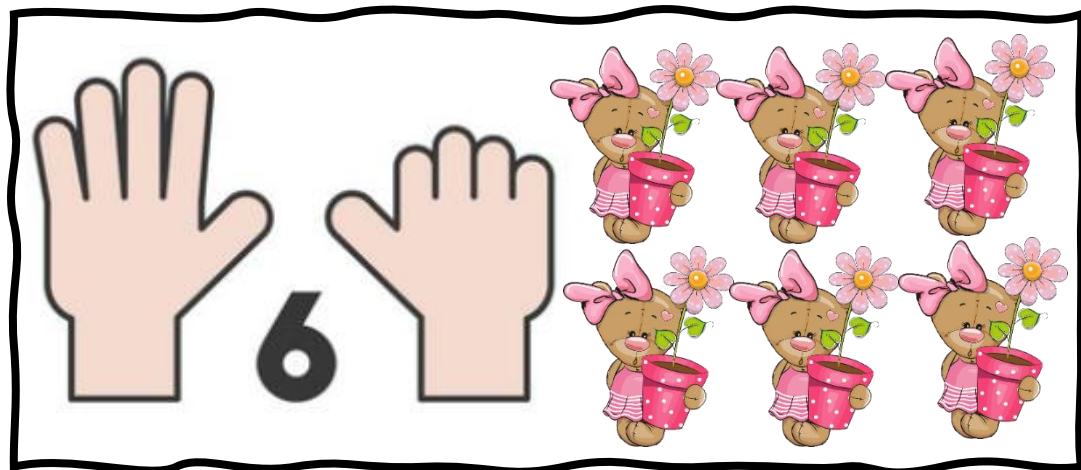
Bifeaza unde este o multime cu 5 imagini identice

5

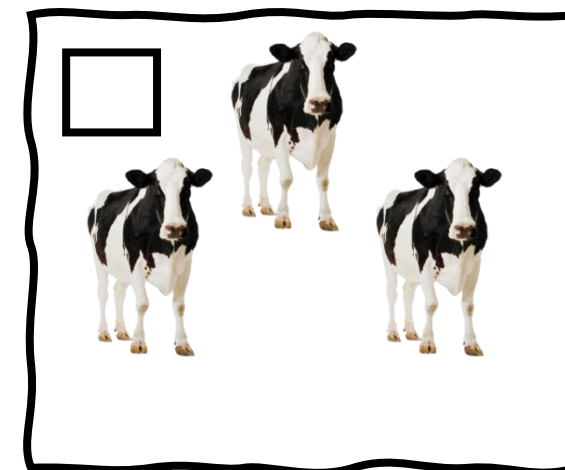
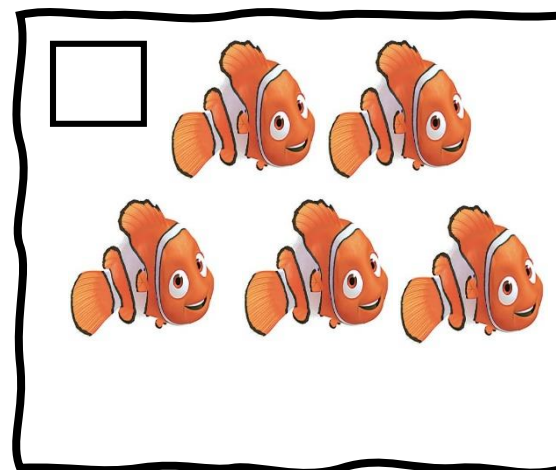
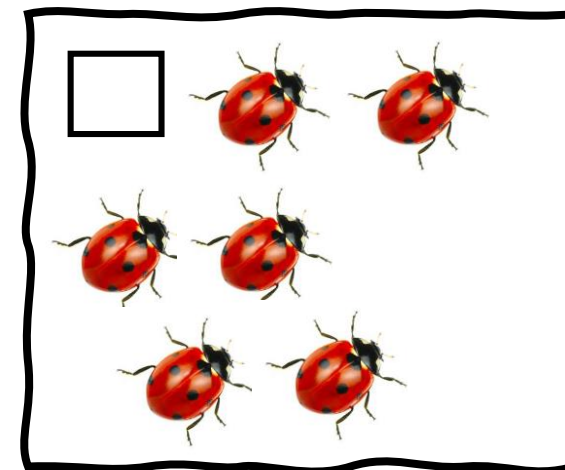
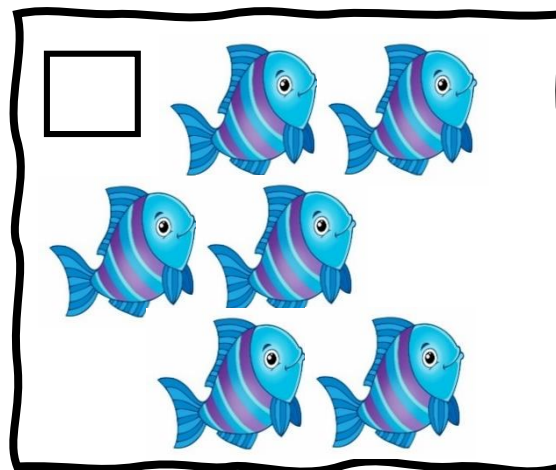




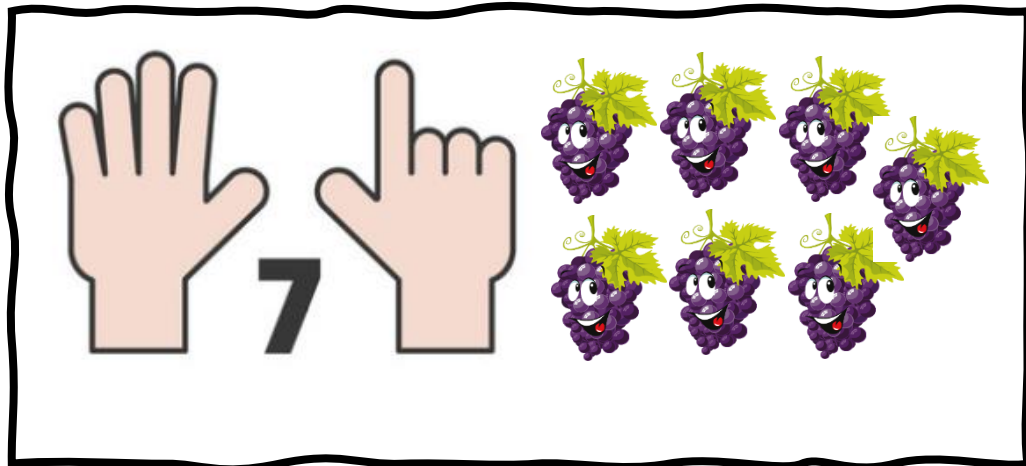
5	....	5	5	5	5	5	5
5	....	5	5	5	5	5	5
5	....	5	5	5	5	5	5
5	....	5	5	5	5	5	5
5	....	5	5	5	5	5	5



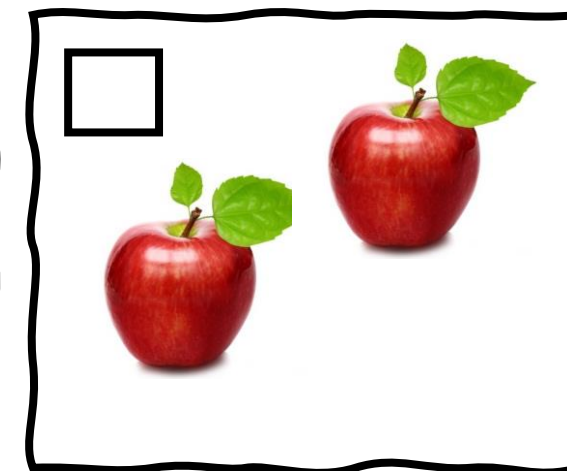
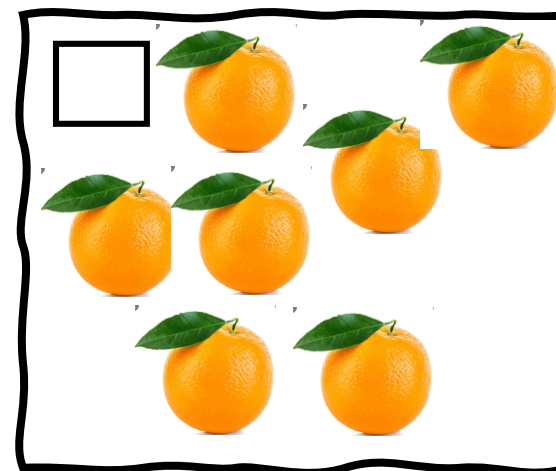
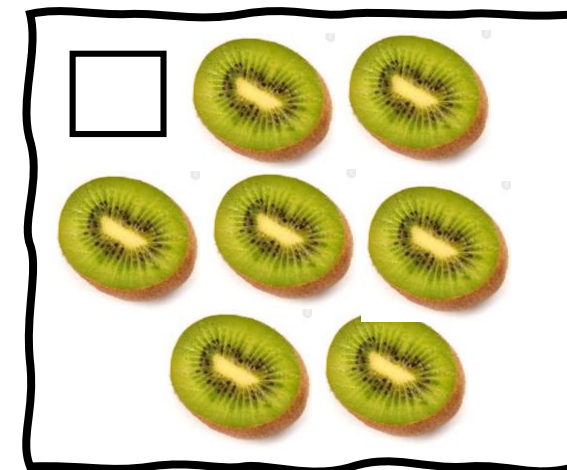
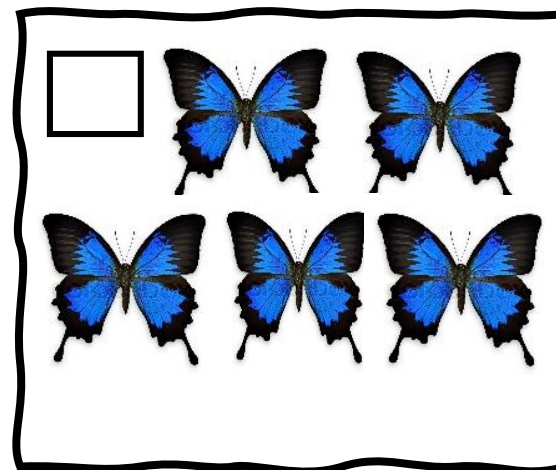
Bifeaza unde este o multime cu 6 imagini identice



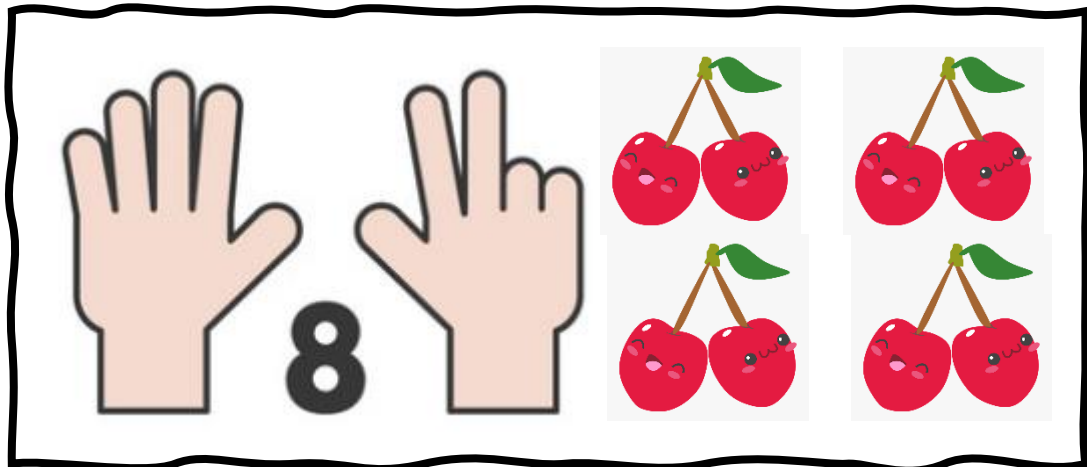
6	••••	6	6	6	6	6	6
6	••••	6	6	6	6	6	6
6	••••	6	6	6	6	6	6
6	••••	6	6	6	6	6	6
6	••••	6	6	6	6	6	6



Bifeaza unde este o multime cu 7 imagini identice

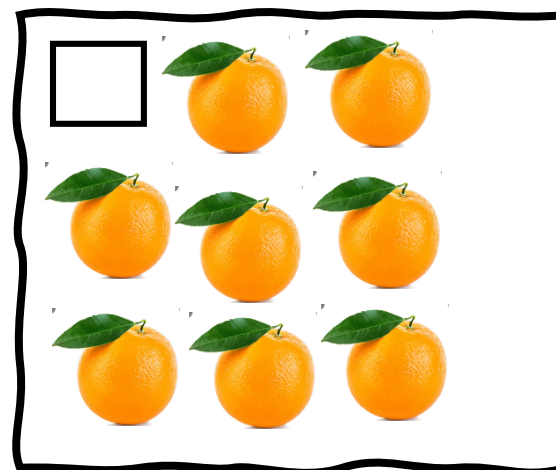
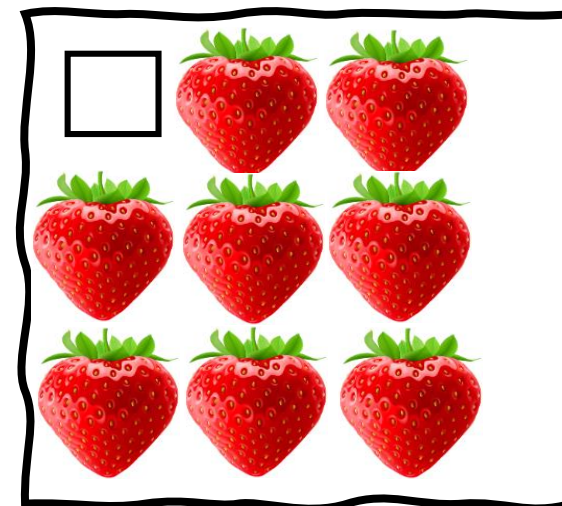
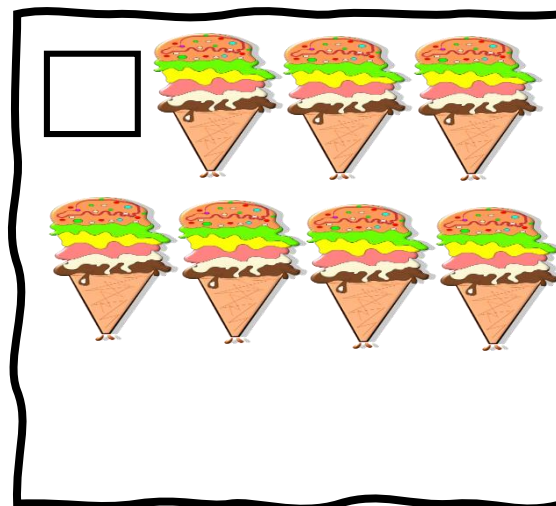


7	••••	7	7	7	7	7	7
7	••••	7	7	7	7	7	7
7	••••	7	7	7	7	7	7
7	••••	7	7	7	7	7	7
7	••••	7	7	7	7	7	7

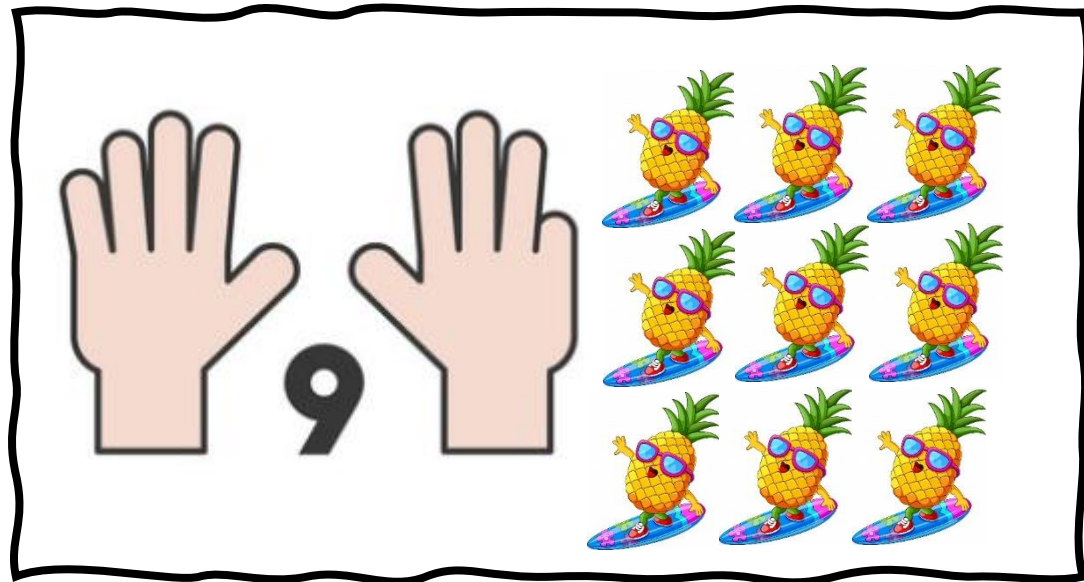


Bifeaza unde este o multime cu 8 imagini identice

8						
8						
8						
8						
8						







9		9	9	9	9	9	9
9		9	9	9	9	9	9
9		9	9	9	9	9	9
9		9	9	9	9	9	9
9		9	9	9	9	9	9

Bifeaza unde este o multime cu 9 imagini identice

