

prof. Matemko



## Antisimetrične grupe frizov

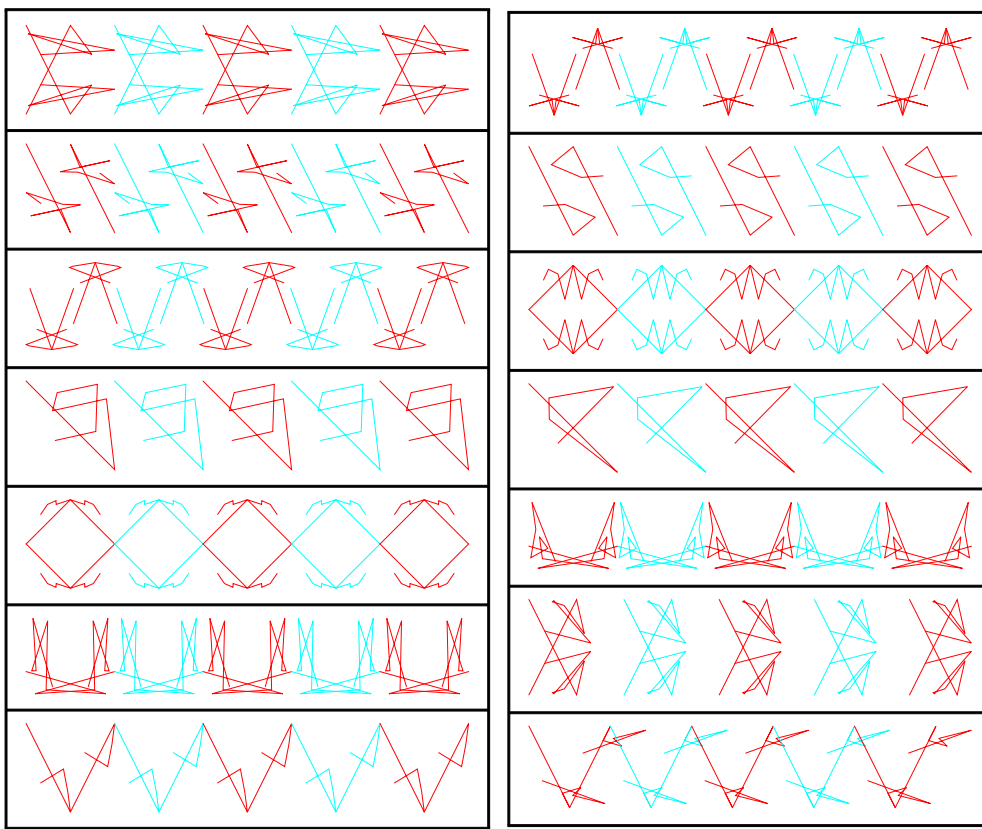
Vsaki sliki na levi strani priredi ustrezno sliko na desni strani, tako da bosta pripadali isti frizni grupi antisimetrije.


Odgovor

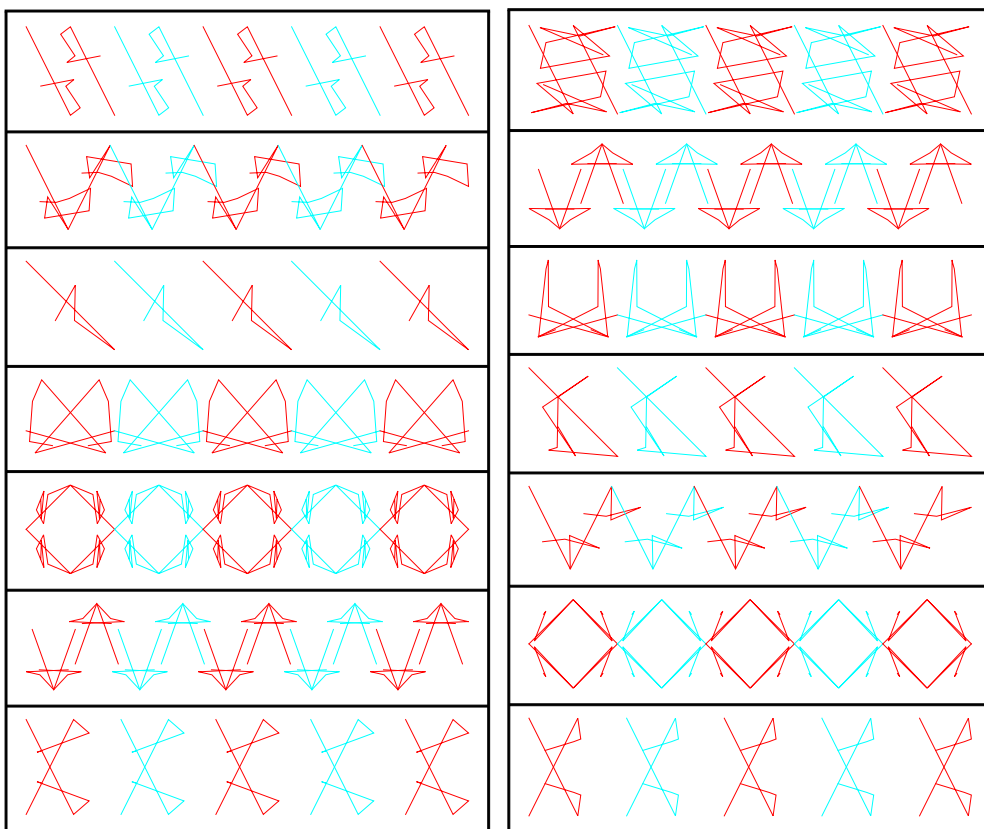
7	4	5	6	1	3	2
1	5	3	7	2	4	6

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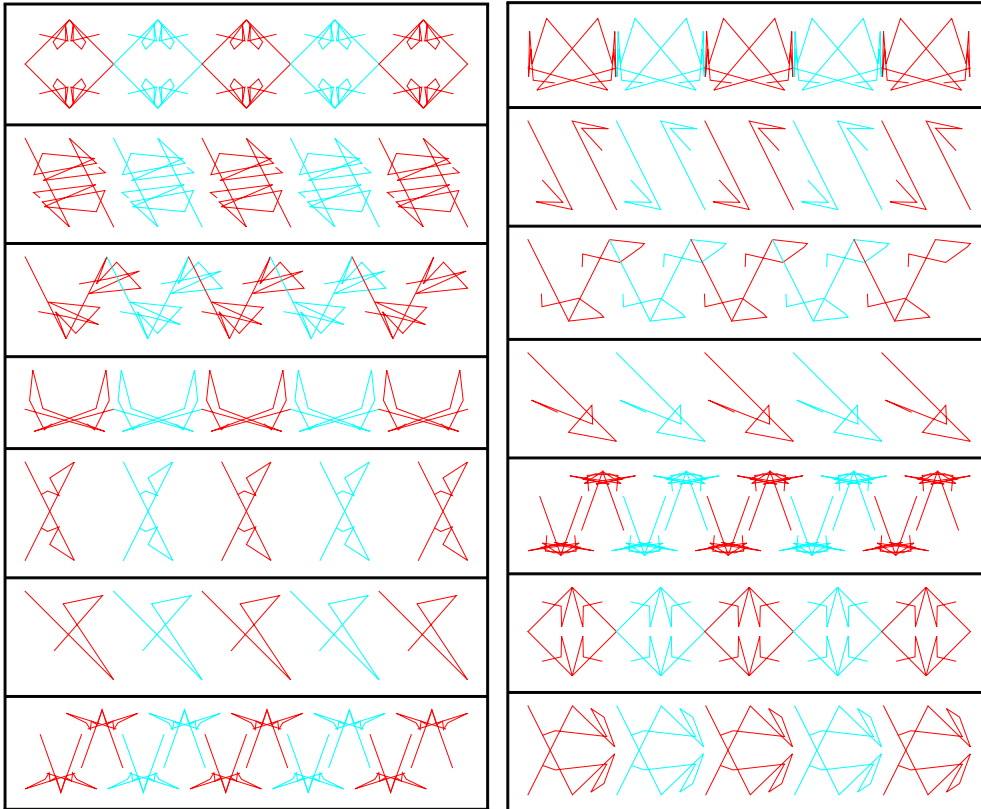
1



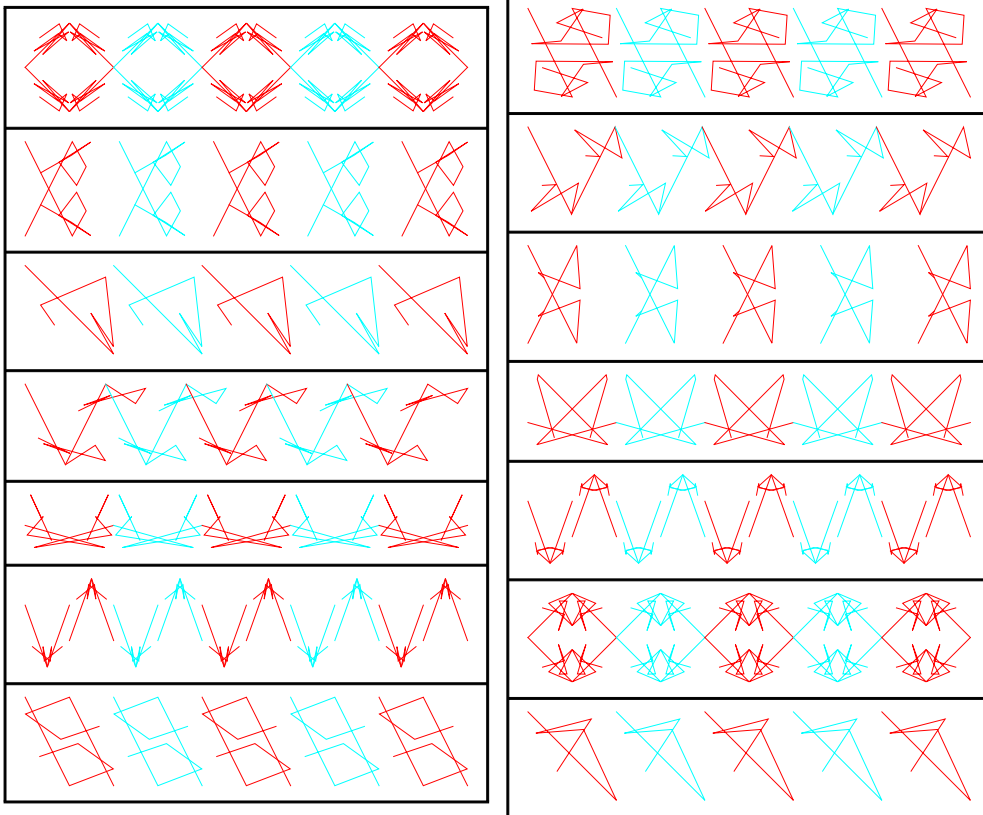
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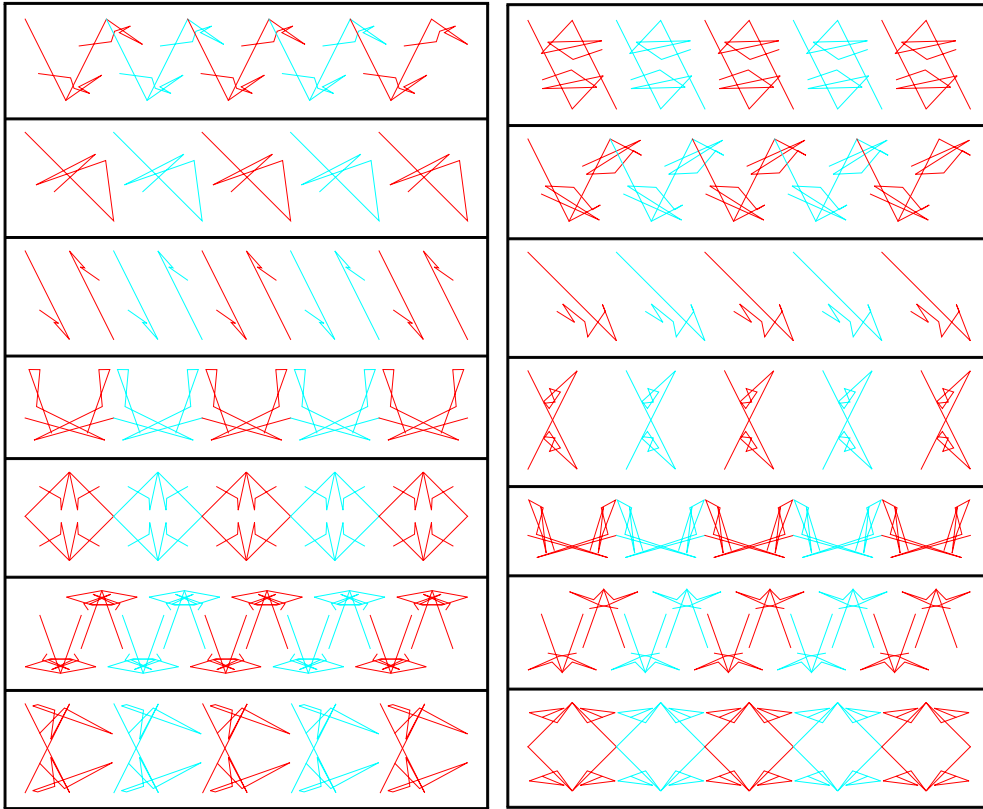
3



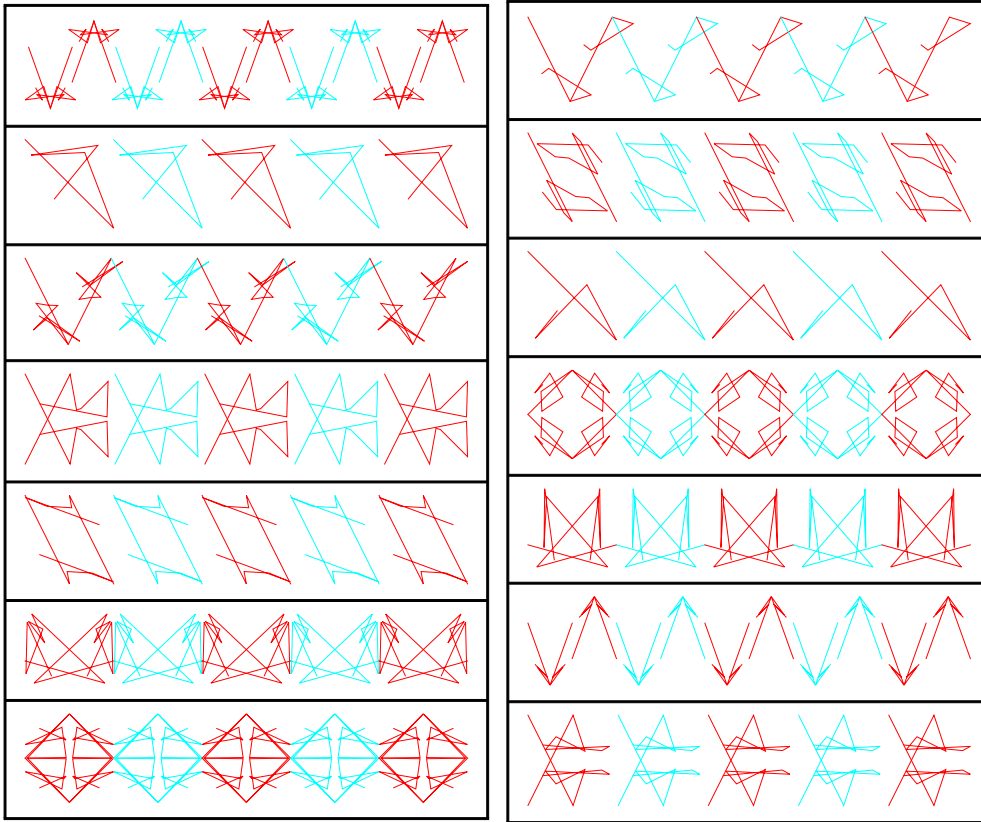
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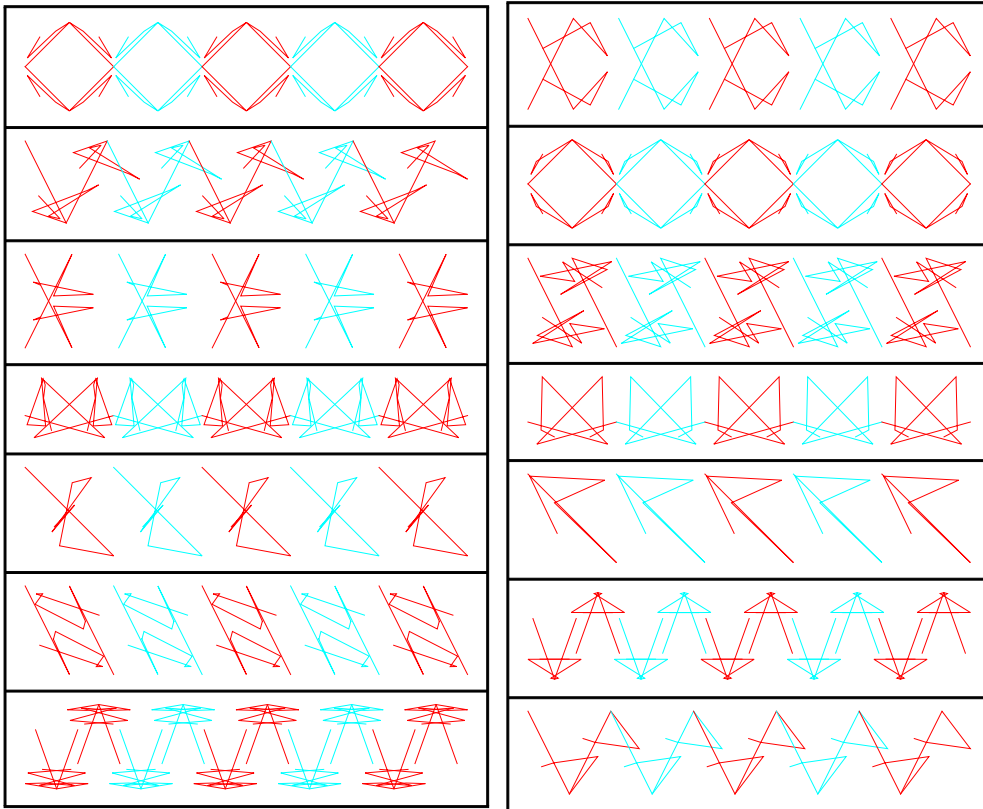
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6

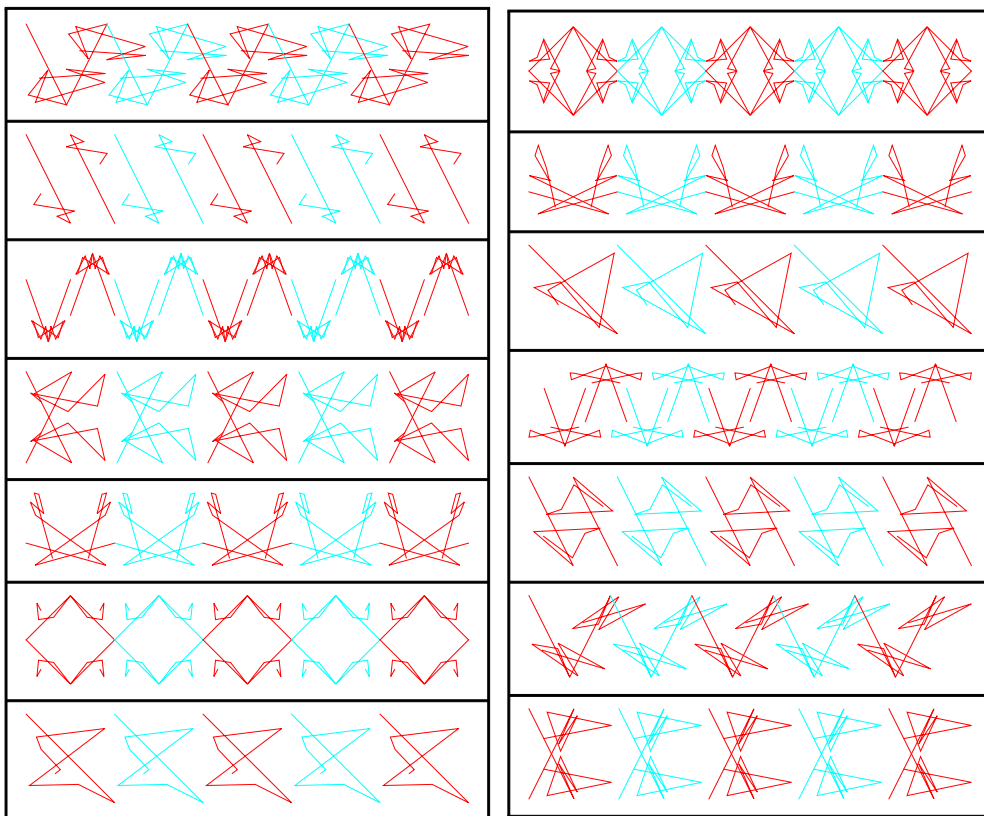


7





8



1

3	2	6	1	4	5	7
6	2	4	1	5	3	7

2

2	7	1	5	4	6	3
2	6	5	1	7	4	3

3

4	2	7	5	3	1	6
5	2	7	1	6	4	3

4

4	3	1	7	5	6	2
2	7	3	5	6	4	1

5

7	1	2	5	4	6	3
2	7	1	3	5	6	4

6

6	1	7	3	2	5	4
7	2	1	4	5	6	3

7

4	7	3	5	1	2	6
3	4	2	5	1	6	7

8

7	2	6	3	5	4	1
4	5	1	6	2	7	3

"Referenca:"

"Izidor Hafner\n\"Guess the Antisymmetric Frieze Group, Part

1\"[http://demonstrations.wolfram.com/GuessTheAntisymmetricFriezeGroupPart1/WolframDemonstrations Project](http://demonstrations.wolfram.com/GuessTheAntisymmetricFriezeGroupPart1/WolframDemonstrationsProject)\nPublished:January 11,2016"