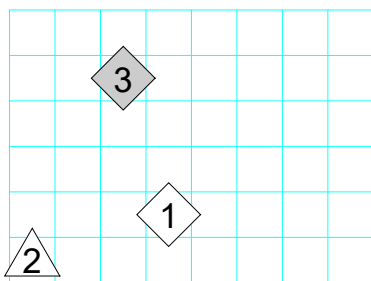


## Neodvisni pogoji

Poišči imena likov, če so izpolnjeni dani pogoji.

Pokaži, da so pogoji neodvisni, tako da za vsak pogoj najdeš vse primere, ko pogoj ni izpolnjen, drugi pa so.



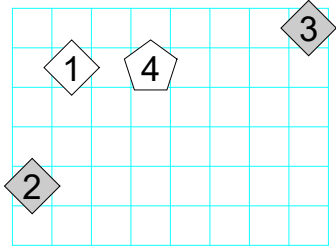
1. Trikotnik (B) $\wedge$ Kvadrat (A)	N
2. Siv (B) $\vee$ Petkotnik (B)	N
3. Kvadrat (A) $\wedge$ Nad (B, C)	N

Odgovor

1	2	3	1. pogoj	ABC	CBA
B	A	C	2. pogoj	CAB	
			3. pogoj	BCA	

Logika d.o.o.

1

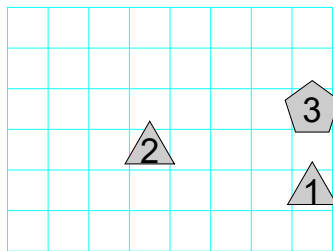


1. Petkotnik (A) $\vee$ Siv (B)	R
2. Kvadrat (D) $\vee$ Bel (B)	R
3. Bel (A) $\Rightarrow$ Bel (D)	R
4. Trikotnik (C) $\Leftrightarrow$ Levo od (B, D)	N

1	2	3	4

1. pogoj					
2. pogoj					
3. pogoj					
4. pogoj					

2

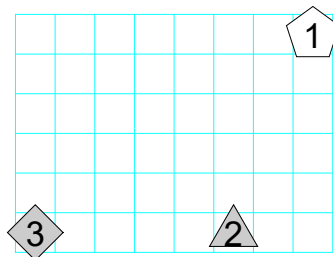


1. Trikotnik (A) $\Leftrightarrow$ Kvadrat (B)	N
2. Siv (C) $\vee$ Trikotnik (C)	N
3. Siv (C) $\vee$ Desno od (A, C)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

3

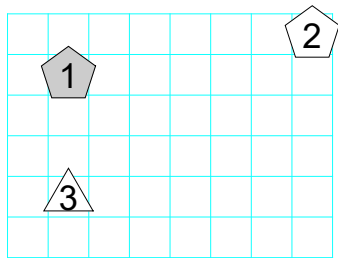


1. Trikotnik (C) $\vee$ Kvadrat (B)	R
2. Siv (A) $\Rightarrow$ Petkotnik (A)	N
3. Siv (A) $\wedge$ Desno od (A, B)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

4

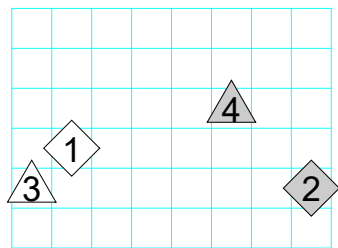


1. Bel (B) $\Rightarrow$ Siv (A)	R
2. Petkotnik (C) $\Rightarrow$ Trikotnik (C)	N
3. Bel (A) $\wedge$ Pod (A, C)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

5

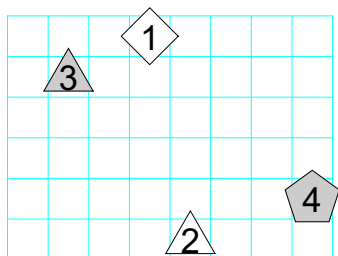


1. Bel (C) $\wedge$ Kvadrat (D)	R
2. Petkotnik (B) $\vee$ Kvadrat (C)	N
3. Siv (D) $\vee$ Bel (B)	R
4. Siv (D) $\Rightarrow$ Nad (A, B)	R

1	2	3	4

1. pogoj				
2. pogoj				
3. pogoj				
4. pogoj				

6

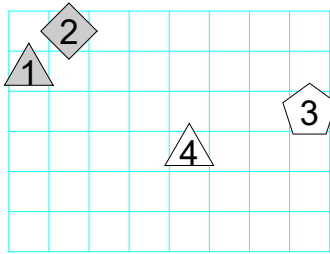


1. Petkotnik (B) $\vee$ Bel (B)	N
2. Siv (C) $\vee$ Bel (A)	N
3. Bel (A) $\Leftrightarrow$ Trikotnik (B)	R
4. Petkotnik (B) $\Leftrightarrow$ Pod (A, D)	R

1	2	3	4

1. pogoj				
2. pogoj				
3. pogoj				
4. pogoj				

7

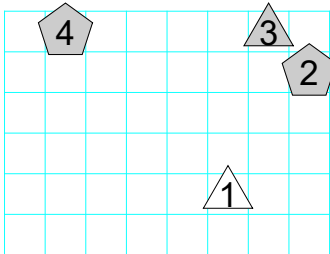


1. Trikotnik (B) $\Leftrightarrow$ Trikotnik (A)	N
2. Kvadrat (C) $\Leftrightarrow$ Siv (A)	R
3. Trikotnik (C) $\Rightarrow$ Trikotnik (A)	N
4. Kvadrat (D) $\vee$ Desno od (B, D)	N

1	2	3	4

1. pogoj		
2. pogoj		
3. pogoj		
4. pogoj		

8

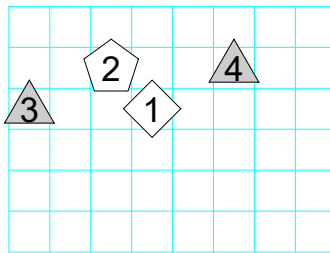


1. Petkotnik (B) $\Leftrightarrow$ Kvadrat (B)	N
2. Bel (D) $\vee$ Petkotnik (C)	N
3. Bel (C) $\Leftrightarrow$ Trikotnik (A)	R
4. Bel (B) $\vee$ Levo od (A, B)	N

1	2	3	4

1. pogoj			
2. pogoj			
3. pogoj			
4. pogoj			

9

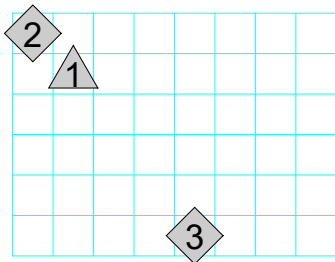


1. Siv (D) $\wedge$ Trikotnik (B)	N
2. Bel (D) $\vee$ Kvadrat (A)	N
3. Petkotnik (A) $\Rightarrow$ Petkotnik (B)	N
4. Trikotnik (D) $\vee$ Desno od (A, C)	R

1	2	3	4

1. pogoj		
2. pogoj		
3. pogoj		
4. pogoj		

10



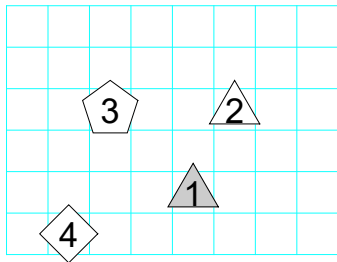
1. Petkotnik (B) $\vee$ Kvadrat (A)	R
2. Kvadrat (C) $\wedge$ Siv (C)	R
3. Siv (A) $\Leftrightarrow$ Pod (A, B)	N

1	2	3

1. pogoj	
2. pogoj	
3. pogoj	



12

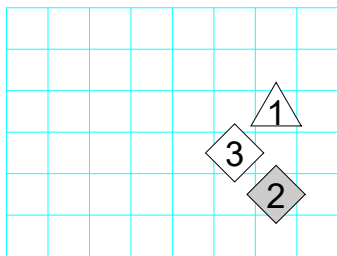


1. Kvadrat (A) $\leftrightarrow$ Bel (A)	R
2. Petkotnik (A) $\leftrightarrow$ Siv (A)	R
3. Siv (D) $\leftrightarrow$ Petkotnik (C)	N
4. Siv (D) $\vee$ Nad (A, C)	N

1	2	3	4

1. pogoj			
2. pogoj			
3. pogoj			
4. pogoj			

13

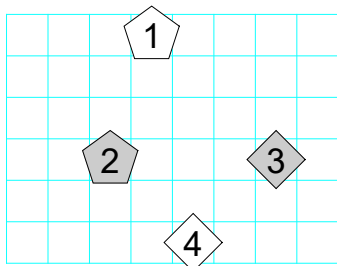


1. Trikotnik (B) $\vee$ Siv (B)	R
2. Trikotnik (A) $\vee$ Siv (C)	R
3. Kvadrat (A) $\leftrightarrow$ Pod (A, C)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

14

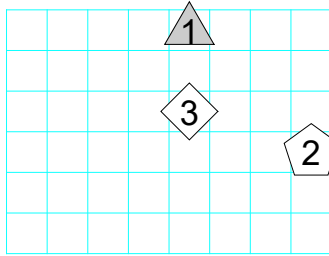


1. Siv (D) $\vee$ Petkotnik (D)	R
2. Siv (A) $\vee$ Petkotnik (B)	R
3. Bel (C) $\vee$ Kvadrat (D)	R
4. Petkotnik (C) $\Rightarrow$ Pod (C, D)	N

1	2	3	4

1. pogoj		
2. pogoj		
3. pogoj		
4. pogoj		

15

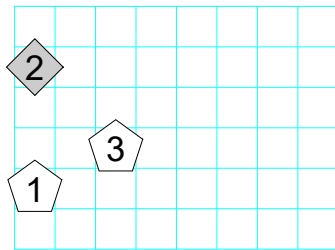


1. Kvadrat (B) $\vee$ Siv (B)	R
2. Siv (A) $\Leftrightarrow$ Trikotnik (C)	N
3. Trikotnik (C) $\Rightarrow$ Levo od (A, B)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

16

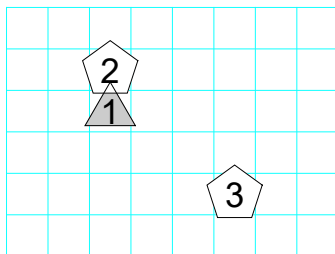


1. Kvadrat (C) $\vee$ Bel (A)	R
2. Trikotnik (B) $\Leftrightarrow$ Siv (C)	R
3. Petkotnik (C) $\Leftrightarrow$ Desno od (A, B)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

17



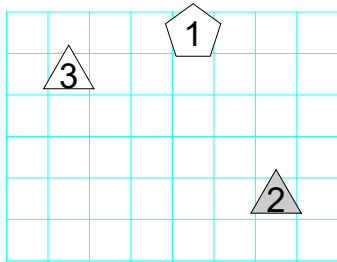
1. Bel (A) $\wedge$ Petkotnik (B)	N
2. Siv (B) $\underline{\vee}$ Kvadrat (C)	N
3. Trikotnik (B) $\Leftrightarrow$ Nad (B, C)	N

1	2	3

1. pogoj	
2. pogoj	
3. pogoj	



18

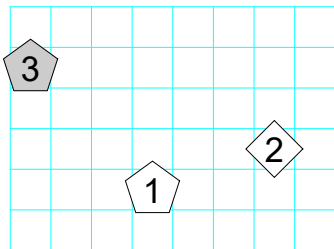


1. Bel (B) $\wedge$ Trikotnik (B)	N
2. Siv (C) $\vee$ Trikotnik (A)	R
3. Petkotnik (A) $\vee$ Desno od (A, C)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

19

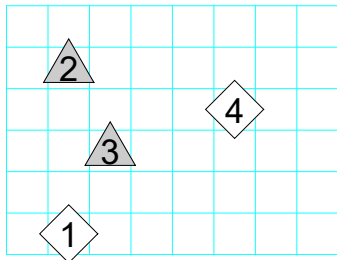


1. Bel (A) $\wedge$ Kvadrat (B)	N
2. Bel (A) $\vee$ Trikotnik (C)	R
3. Petkotnik (B) $\leftrightarrow$ Levo od (A, C)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

20

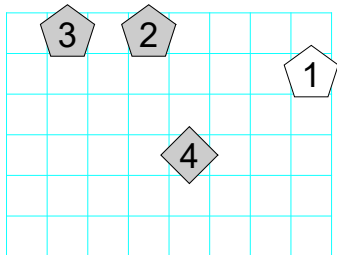


1. Siv (B) $\wedge$ Siv (D)	N
2. Bel (D) $\underline{\vee}$ Trikotnik (A)	N
3. Petkotnik (C) $\underline{\vee}$ Bel (B)	N
4. Bel (B) $\vee$ Pod (B, C)	R

1	2	3	4

1. pogoj								
2. pogoj								
3. pogoj								
4. pogoj								

21

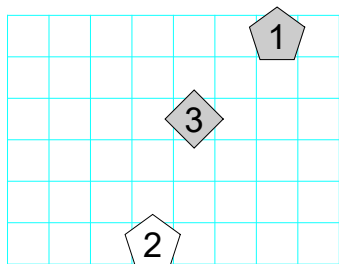


1. Trikotnik (D) $\vee$ Bel (C)	N
2. Siv (C) $\Leftrightarrow$ Siv (B)	N
3. Petkotnik (D) $\vee$ Trikotnik (B)	R
4. Siv (B) $\underline{\vee}$ Levo od (C, D)	R

1	2	3	4

1. pogoj				
2. pogoj				
3. pogoj				
4. pogoj				

22

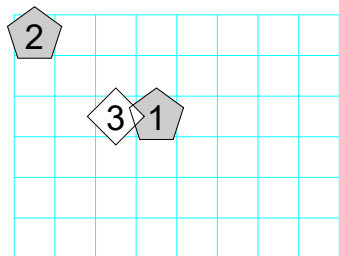


1. Kvadrat (B) $\vee$ Kvadrat (C)	R
2. Petkotnik (C) $\wedge$ Kvadrat (B)	N
3. Bel (B) $\wedge$ Levo od (B, C)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

23

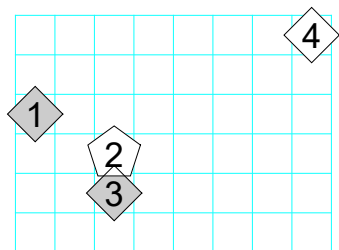


1. Kvadrat (C) $\vee$ Kvadrat (B)	R
2. Kvadrat (B) $\vee$ Trikotnik (B)	N
3. Kvadrat (C) $\Rightarrow$ Desno od (A, B)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

24

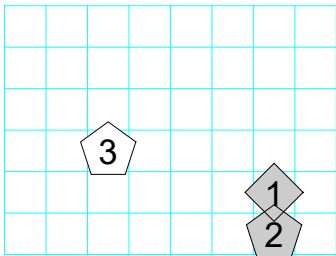


1. Kvadrat (A) $\vee$ Siv (B)	N
2. Siv (D) $\vee$ Trikotnik (D)	N
3. Siv (A) $\vee$ Kvadrat (D)	R
4. Trikotnik (C) $\vee$ Pod (A, D)	N

1	2	3	4

1. pogoj			
2. pogoj			
3. pogoj			
4. pogoj			

25

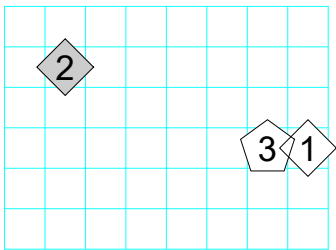


1. Bel (C) $\vee$ Petkotnik (B)	R
2. Siv (A) $\Leftrightarrow$ Trikotnik (A)	N
3. Siv (A) $\vee$ Desno od (A, C)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

26

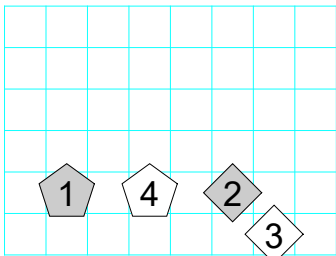


1. Petkotnik (C) $\Rightarrow$ Siv (B)	R
2. Kvadrat (A) $\vee$ Kvadrat (C)	R
3. Bel (C) $\wedge$ Levo od (A, C)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

27

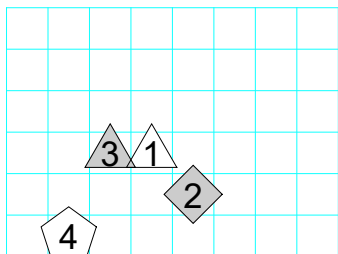


1. Siv (C) $\vee$ Petkotnik (C)	R
2. Siv (B) $\Rightarrow$ Petkotnik (C)	R
3. Bel (A) $\Leftrightarrow$ Bel (D)	R
4. Petkotnik (D) $\vee$ Pod (C, D)	R

1	2	3	4

1. pogoj				
2. pogoj				
3. pogoj				
4. pogoj				

28

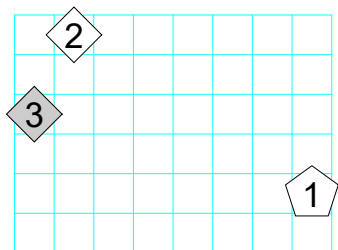


1. Kvadrat (D) $\vee$ Trikotnik (A)	R
2. Kvadrat (C) $\vee$ Siv (D)	R
3. Kvadrat (C) $\vee$ Kvadrat (C)	N
4. Trikotnik (D) $\wedge$ Pod (B, D)	R

1	2	3	4

1. pogoj		
2. pogoj		
3. pogoj		
4. pogoj		

29

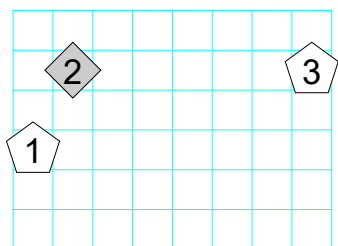


1. Kvadrat (C) $\Leftrightarrow$ Petkotnik (B)	R
2. Siv (A) $\vee$ Petkotnik (C)	N
3. Trikotnik (A) $\Leftrightarrow$ Desno od (B, C)	N

1	2	3

1. pogoj	
2. pogoj	
3. pogoj	

30

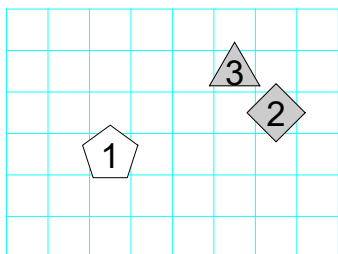


1. Kvadrat (C) $\Leftrightarrow$ Siv (B)	N
2. Kvadrat (B) $\vee$ Kvadrat (A)	R
3. Trikotnik (A) $\vee$ Nad (B, C)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

31

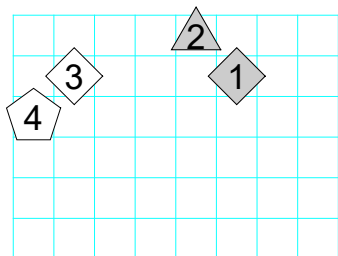


1. Bel (C) $\Leftrightarrow$ Kvadrat (B)	R
2. Bel (A) $\Leftrightarrow$ Trikotnik (C)	R
3. Siv (A) $\wedge$ Desno od (A, C)	R

1	2	3

1. pogoj	
2. pogoj	
3. pogoj	

32

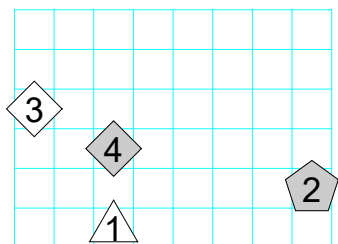


1. Kvadrat (A) $\vee$ Trikotnik (B)	N
2. Bel (C) $\Rightarrow$ Siv (C)	R
3. Bel (D) $\wedge$ Kvadrat (B)	R
4. Bel (A) $\vee$ Pod (A, D)	N

1	2	3	4

1. pogoj		
2. pogoj		
3. pogoj		
4. pogoj		

33



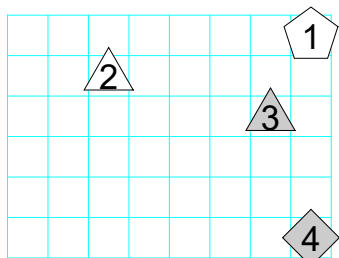
1. Siv (B) $\vee$ Kvadrat (B)	R
2. Siv (C) $\vee$ Petkotnik (B)	N
3. Trikotnik (B) $\vee$ Bel (A)	R
4. Trikotnik (D) $\vee$ Levo od (B, D)	R

1	2	3	4

1. pogoj		
2. pogoj		
3. pogoj		
4. pogoj		



35

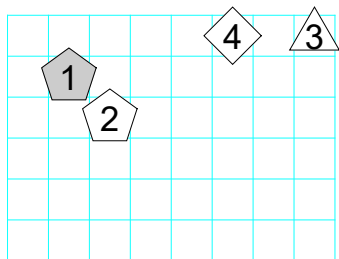


1. Siv (A) $\wedge$ Kvadrat (A)	N
2. Trikotnik (B) $\Rightarrow$ Kvadrat (B)	N
3. Bel (D) $\Rightarrow$ Trikotnik (C)	N
4. Trikotnik (A) $\vee$ Nad (B, D)	N

1	2	3	4

1. pogoj		
2. pogoj		
3. pogoj		
4. pogoj		

36

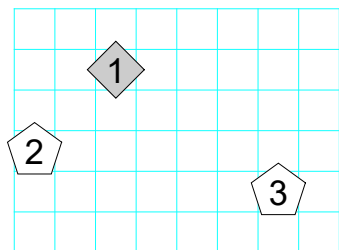


1. Petkotnik (D) $\vee$ Petkotnik (A)	N
2. Siv (B) $\vee$ Kvadrat (A)	N
3. Bel (C) $\vee$ Siv (D)	R
4. Bel (D) $\wedge$ Levo od (B, D)	R

1	2	3	4

1. pogoj				
2. pogoj				
3. pogoj				
4. pogoj				

37



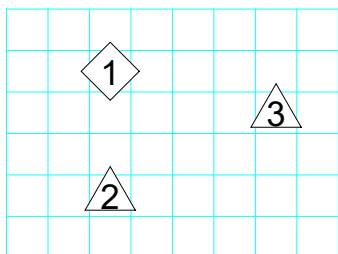
1. Petkotnik (B) $\wedge$ Bel (B)	R
2. Siv (B) $\vee$ Siv (C)	R
3. Trikotnik (C) $\vee$ Desno od (B, C)	N

1	2	3

1. pogoj	
2. pogoj	
3. pogoj	



38

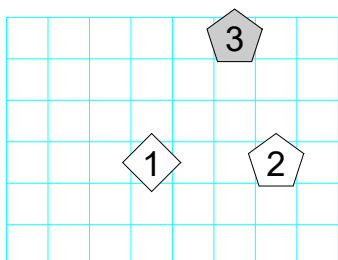


1. Kvadrat (C) $\Rightarrow$ Petkotnik (A)	R
2. Trikotnik (B) $\Rightarrow$ Petkotnik (A)	N
3. Trikotnik (A) $\nabla$ Levo od (A, C)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

39

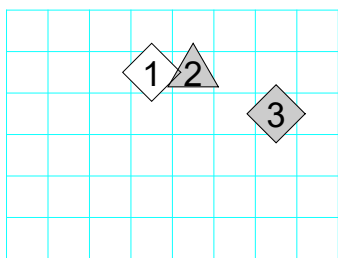


1. Siv (C) $\nabla$ Siv (B)	R
2. Petkotnik (A) $\Rightarrow$ Trikotnik (A)	N
3. Siv (B) $\Rightarrow$ Nad (A, C)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

40

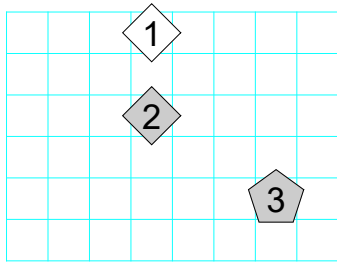


1. Bel (C) $\nabla$ Trikotnik (A)	N
2. Siv (C) $\Rightarrow$ Kvadrat (C)	R
3. Trikotnik (C) $\nabla$ Levo od (A, C)	R

1	2	3

1. pogoj	
2. pogoj	
3. pogoj	

41

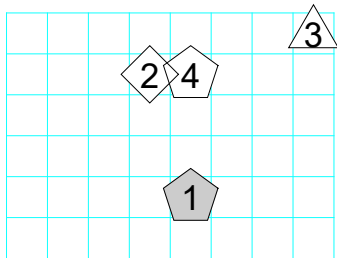


1. Kvadrat (B) $\cup$ Petkotnik (C)	N
2. Bel (A) $\cup$ Siv (B)	N
3. Trikotnik (C) $\cap$ Levo od (A, C)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

42

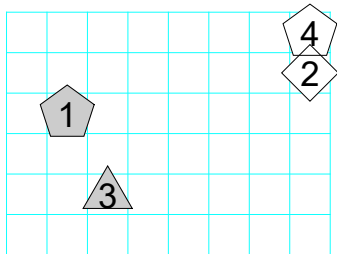


1. Petkotnik (A) $\cup$ Petkotnik (B)	R
2. Trikotnik (D) $\cup$ Bel (D)	N
3. Trikotnik (C) $\cap$ Trikotnik (B)	N
4. Kvadrat (A) $\cap$ Pod (A, D)	N

1	2	3	4

1. pogoj				
2. pogoj				
3. pogoj				
4. pogoj				

43

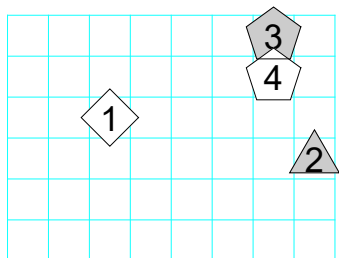


1. Kvadrat (B) $\cap$ Kvadrat (D)	R
2. Petkotnik (D) $\cup$ Trikotnik (C)	N
3. Siv (C) $\Leftrightarrow$ Siv (B)	R
4. Bel (C) $\Leftrightarrow$ Desno od (A, D)	R

1	2	3	4

1. pogoj		
2. pogoj		
3. pogoj		
4. pogoj		

44

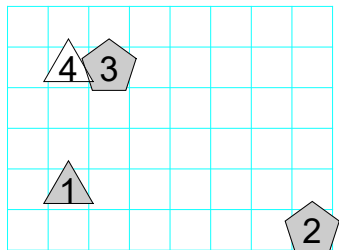


1. Siv (C) $\vee$ Trikotnik (C)	R
2. Trikotnik (D) $\Leftrightarrow$ Petkotnik (D)	N
3. Bel (A) $\wedge$ Bel (A)	R
4. Siv (A) $\vee$ Desno od (B, D)	R

1	2	3	4

1. pogoj		
2. pogoj		
3. pogoj		
4. pogoj		

45

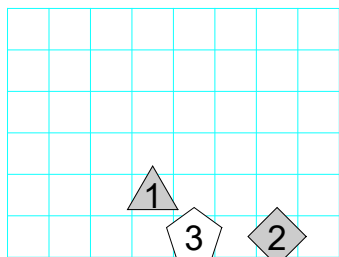


1. Petkotnik (A) $\Leftrightarrow$ Bel (D)	R
2. Petkotnik (A) $\Leftrightarrow$ Kvadrat (B)	N
3. Kvadrat (C) $\vee$ Trikotnik (C)	N
4. Siv (A) $\Leftrightarrow$ Nad (A, B)	N

1	2	3	4

1. pogoj					
2. pogoj					
3. pogoj					
4. pogoj					

46

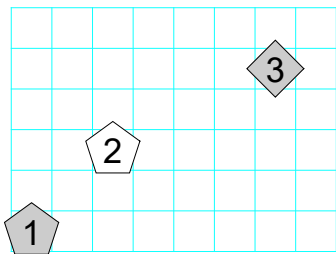


1. Bel (B) $\vee$ Trikotnik (A)	N
2. Siv (C) $\vee$ Petkotnik (B)	N
3. Siv (B) $\vee$ Pod (A, C)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

47

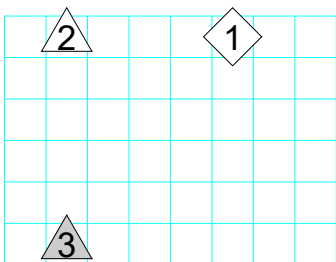


1. Trikotnik (B) $\Leftrightarrow$ Petkotnik (A)	N
2. Trikotnik (C) $\Leftrightarrow$ Petkotnik (B)	N
3. Siv (A) $\vee$ Pod (A, B)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

48

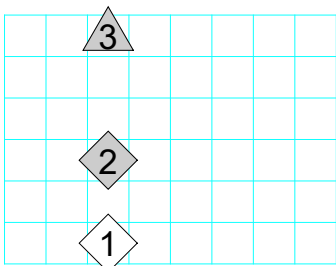


1. Kvadrat (B) $\Leftrightarrow$ Petkotnik (A)	R
2. Bel (B) $\Leftrightarrow$ Petkotnik (B)	N
3. Bel (B) $\wedge$ Levo od (B, C)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

49

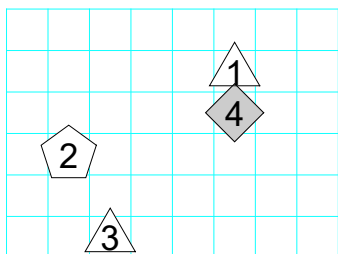


1. Bel (A) $\vee$ Trikotnik (B)	N
2. Bel (C) $\Leftrightarrow$ Petkotnik (B)	R
3. Trikotnik (B) $\underline{\vee}$ Nad (A, C)	R

1	2	3

1. pogoj	
2. pogoj	
3. pogoj	

50

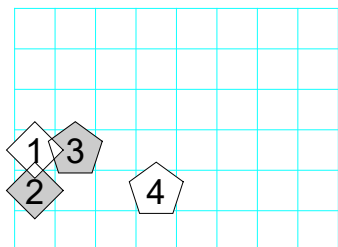


1. Petkotnik (B) $\vee$ Trikotnik (D)	R
2. Kvadrat (A) $\underline{\vee}$ Kvadrat (D)	R
3. Trikotnik (C) $\Leftrightarrow$ Trikotnik (D)	R
4. Siv (B) $\vee$ Nad (B, D)	R

1	2	3	4

1. pogoj		
2. pogoj		
3. pogoj		
4. pogoj		

51

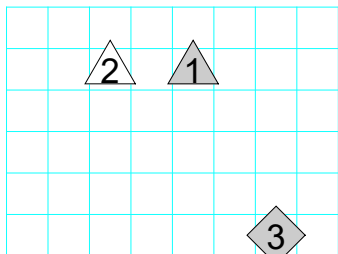


1. Kvadrat (B) $\wedge$ Siv (B)	N
2. Siv (A) $\underline{\vee}$ Petkotnik (B)	N
3. Petkotnik (A) $\underline{\vee}$ Trikotnik (A)	N
4. Kvadrat (C) $\Leftrightarrow$ Pod (C, D)	R

1	2	3	4

1. pogoj				
2. pogoj				
3. pogoj				
4. pogoj				

52

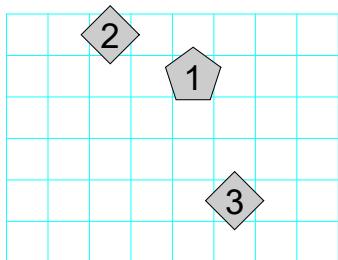


1. Trikotnik (A) $\Rightarrow$ Bel (B)	N
2. Siv (A) $\Leftrightarrow$ Trikotnik (C)	R
3. Trikotnik (B) $\wedge$ Nad (B, C)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

53

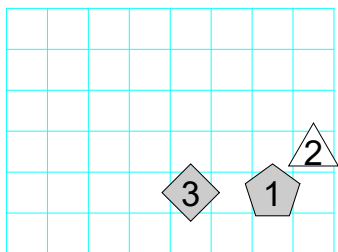


1. Trikotnik (B) $\vee$ Petkotnik (A)	N
2. Kvadrat (B) $\wedge$ Siv (A)	R
3. Siv (B) $\Rightarrow$ Desno od (A, C)	R

1	2	3

1. pogoj	
2. pogoj	
3. pogoj	

54

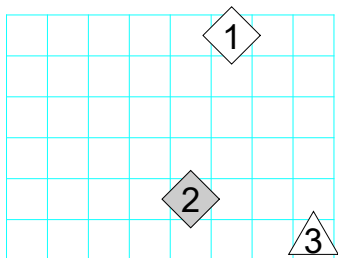


1. Bel (A) $\Leftrightarrow$ Petkotnik (C)	R
2. Kvadrat (C) $\vee$ Bel (C)	R
3. Bel (C) $\wedge$ Levo od (B, C)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

55

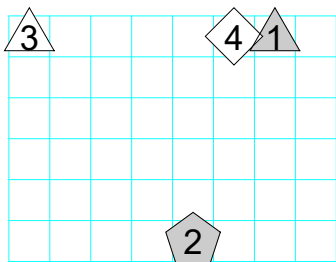


1. Bel (C) $\vee$ Petkotnik (C)	R
2. Petkotnik (C) $\Leftrightarrow$ Bel (A)	N
3. Siv (C) $\vee$ Pod (A, B)	R

1	2	3

1. pogoj	
2. pogoj	
3. pogoj	

56

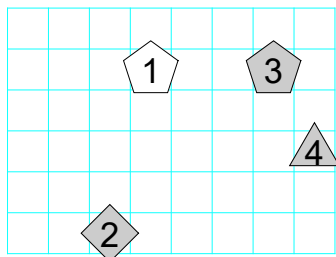


1. Kvadrat (C) $\vee$ Siv (A)	R
2. Kvadrat (D) $\vee$ Siv (C)	R
3. Siv (C) $\Leftrightarrow$ Kvadrat (C)	N
4. Kvadrat (C) $\vee$ Desno od (A, B)	R

1	2	3	4

1. pogoj								
2. pogoj								
3. pogoj								
4. pogoj								

57

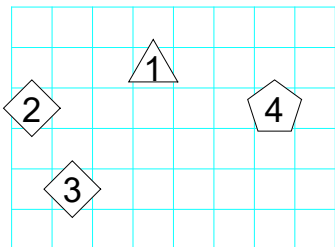


1. Bel (C) $\Leftrightarrow$ Petkotnik (D)	R
2. Trikotnik (C) $\Leftrightarrow$ Bel (D)	R
3. Kvadrat (D) $\vee$ Siv (D)	N
4. Trikotnik (C) $\Leftrightarrow$ Desno od (A, C)	N

1	2	3	4

1. pogoj				
2. pogoj				
3. pogoj				
4. pogoj				

58

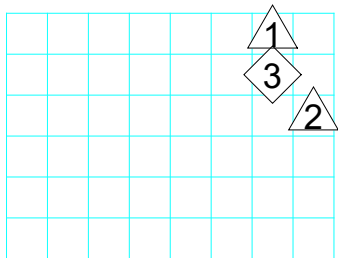


1. Kvadrat (D) $\vee$ Kvadrat (D)	N
2. Kvadrat (B) $\vee$ Kvadrat (C)	R
3. Trikotnik (C) $\Rightarrow$ Petkotnik (A)	R
4. Bel (B) $\Rightarrow$ Pod (C, D)	N

1	2	3	4

1. pogoj						
2. pogoj						
3. pogoj						
4. pogoj						

59

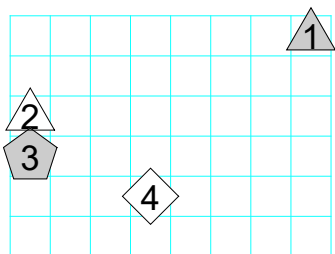


1. Trikotnik (C) $\Leftrightarrow$ Petkotnik (B)	N
2. Bel (B) $\vee$ Kvadrat (B)	R
3. Bel (B) $\Rightarrow$ Nad (A, B)	N

1	2	3

1. pogoj	
2. pogoj	
3. pogoj	

60



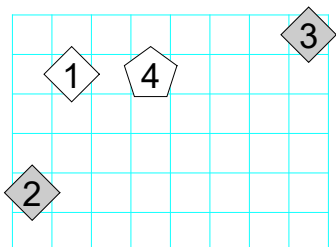
1. Kvadrat (D) $\Rightarrow$ Petkotnik (D)	R
2. Trikotnik (C) $\vee$ Siv (C)	R
3. Siv (C) $\Rightarrow$ Kvadrat (C)	R
4. Trikotnik (C) $\wedge$ Pod (A, C)	N

1	2	3	4

1. pogoj						
2. pogoj						
3. pogoj						
4. pogoj						



1

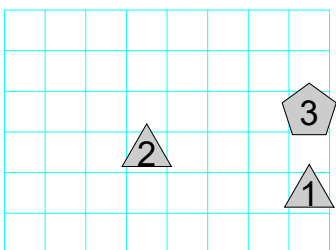


1. Petkotnik (A) $\vee$ Siv (B)	R
2. Kvadrat (D) $\vee$ Bel (B)	R
3. Bel (A) $\Rightarrow$ Bel (D)	R
4. Trikotnik (C) $\Leftrightarrow$ Levo od (B, D)	N

1	2	3	4
D	B	A	C

1. pogoj	BCAD	CADB	BACD	BADC	DBCA
2. pogoj	CBAD	ABCD			
3. pogoj	BCDA	ABDC			
4. pogoj	DABC				

2

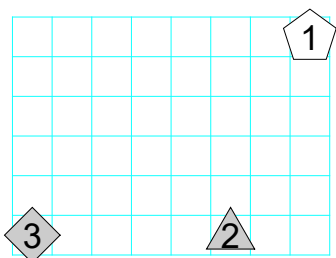


1. Trikotnik (A) $\Leftrightarrow$ Kvadrat (B)	N
2. Siv (C) $\vee$ Trikotnik (C)	N
3. Siv (C) $\vee$ Desno od (A, C)	R

1	2	3
C	A	B

1. pogoj	CBA	
2. pogoj	BAC	ABC
3. pogoj	ACB	

3

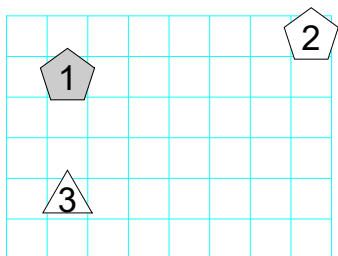


1. Trikotnik (C) $\vee$ Kvadrat (B)	R
2. Siv (A) $\Rightarrow$ Petkotnik (A)	N
3. Siv (A) $\wedge$ Desno od (A, B)	N

1	2	3
B	C	A

1. pogoj	CBA	BAC
2. pogoj	ACB	
3. pogoj	CAB	

4

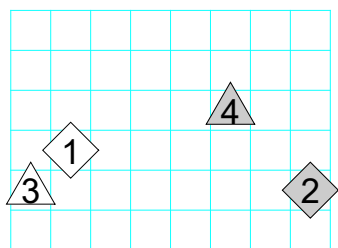


1. Bel (B) $\Rightarrow$ Siv (A)	R
2. Petkotnik (C) $\Rightarrow$ Trikotnik (C)	N
3. Bel (A) $\wedge$ Pod (A, C)	N

1	2	3
A	C	B

1. pogoj	CAB	
2. pogoj	ABC	BAC
3. pogoj	BCA	

5

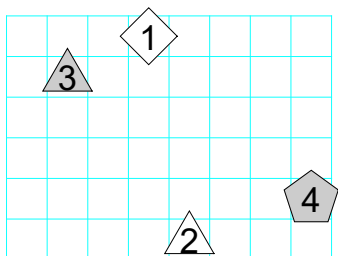


1. Bel (C) $\wedge$ Kvadrat (D)	R
2. Petkotnik (B) $\vee$ Kvadrat (C)	N
3. Siv (D) $\vee$ Bel (B)	R
4. Siv (D) $\Rightarrow$ Nad (A, B)	R

1	2	3	4
B	D	C	A

1. pogoj	ADBC	ABCD	BADC	DABC
2. pogoj	CDBA			
3. pogoj	DBCA	DACB		
4. pogoj	ADCB			

6

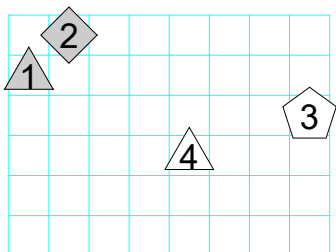


1. Petkotnik (B) $\vee$ Bel (B)	N
2. Siv (C) $\vee$ Bel (A)	N
3. Bel (A) $\Leftrightarrow$ Trikotnik (B)	R
4. Petkotnik (B) $\Leftrightarrow$ Pod (A, D)	R

1	2	3	4
A	D	B	C

1. pogoj	ABCD	ABDC	BCAD	DCAB
2. pogoj	ACBD			
3. pogoj	CDBA			
4. pogoj	DABC			

7

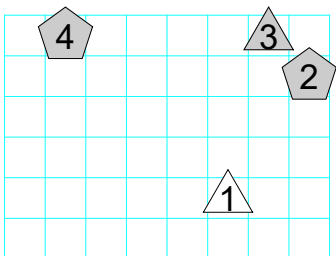


1. Trikotnik (B) $\Leftrightarrow$ Trikotnik (A)	N
2. Kvadrat (C) $\Leftrightarrow$ Siv (A)	R
3. Trikotnik (C) $\Rightarrow$ Trikotnik (A)	N
4. Kvadrat (D) $\nabla$ Desno od (B, D)	N

1	2	3	4
C	D	A	B

1. pogoj	CBAD	
2. pogoj	CADB	BADC
3. pogoj	CDBA	CBDA
4. pogoj	BDAC	

8

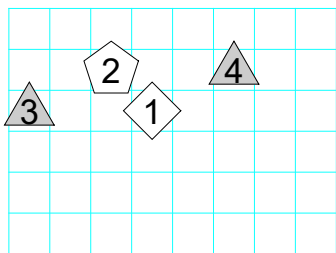


1. Petkotnik (B) $\Leftrightarrow$ Kvadrat (B)	N
2. Bel (D) $\nabla$ Petkotnik (C)	N
3. Bel (C) $\Leftrightarrow$ Trikotnik (A)	R
4. Bel (B) $\nabla$ Levo od (A, B)	N

1	2	3	4
C	D	A	B

1. pogoj	BDCA	DABC	
2. pogoj	DACB		
3. pogoj	DCAB	ADCB	CADB
4. pogoj	CBAD		

9

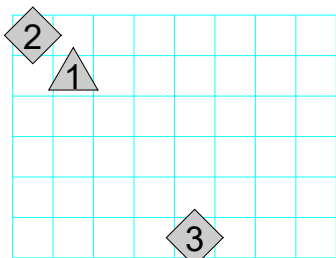


1. Siv (D) $\wedge$ Trikotnik (B)	N
2. Bel (D) $\vee$ Kvadrat (A)	N
3. Petkotnik (A) $\Rightarrow$ Petkotnik (B)	N
4. Trikotnik (D) $\nabla$ Desno od (A, C)	R

1	2	3	4
B	A	D	C

1. pogoj	CADB	CABD
2. pogoj	DACB	
3. pogoj	CBAD	BCAD
4. pogoj	BACD	

10

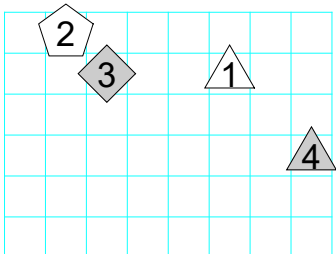


1. Petkotnik (B) v Kvadrat (A)	R
2. Kvadrat (C) $\wedge$ Siv (C)	R
3. Siv (A) $\leftrightarrow$ Pod (A, B)	N

1	2	3
B	A	C

1. pogoj	ACB
2. pogoj	CAB
3. pogoj	BCA

11

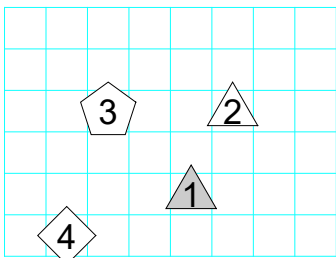


1. Trikotnik (B) $\leftrightarrow$ Kvadrat (C)	N
2. Petkotnik (B) $\Rightarrow$ Petkotnik (D)	R
3. Trikotnik (A) $\leftrightarrow$ Petkotnik (A)	N
4. Kvadrat (D) $\Rightarrow$ Pod (A, B)	R

1	2	3	4
B	C	D	A

1. pogoj	BDCA	CDBA	DCBA	ADCB	ADBC	ACBD	DACB	BACD	DABC	CABD
2. pogoj	DBCA	ABCD								
3. pogoj	CDAB	DCAB	BDAC	BCAD						
4. pogoj	ACDB	CADB	BADC							

12

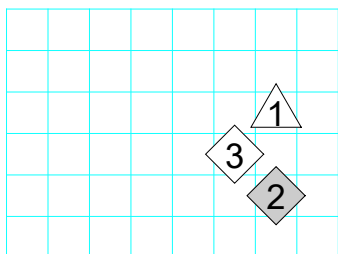


1. Kvadrat (A) $\leftrightarrow$ Bel (A)	R
2. Petkotnik (A) $\leftrightarrow$ Siv (A)	R
3. Siv (D) $\leftrightarrow$ Petkotnik (C)	N
4. Siv (D) v Nad (A, C)	N

1	2	3	4
B	D	C	A

1. pogoj	BACD		
2. pogoj	ADCB	ABCD	
3. pogoj	BCDA	CDBA	CBDA
4. pogoj	DCBA		

13

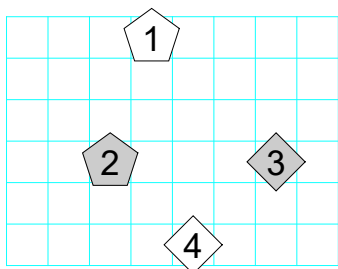


1. Trikotnik (B) $\vee$ Siv (B)	R
2. Trikotnik (A) $\vee$ Siv (C)	R
3. Kvadrat (A) $\Leftrightarrow$ Pod (A, C)	R

1	2	3
A	B	C

1. pogoj	ACB	
2. pogoj	BAC	CBA
3. pogoj	BCA	

14

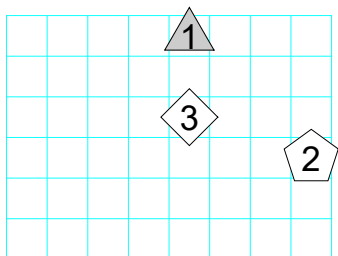


1. Siv (D) $\vee$ Petkotnik (D)	R
2. Siv (A) $\vee$ Petkotnik (B)	R
3. Bel (C) $\vee$ Kvadrat (D)	R
4. Petkotnik (C) $\Rightarrow$ Pod (C, D)	N

1	2	3	4
B	C	D	A

1. pogoj	CDAB	BCAD
2. pogoj	ACDB	
3. pogoj	CBDA	CADB
4. pogoj	DABC	DBAC

15

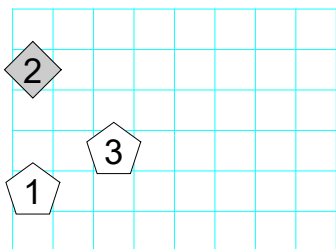


1. Kvadrat (B) $\vee$ Siv (B)	R
2. Siv (A) $\Leftrightarrow$ Trikotnik (C)	N
3. Trikotnik (C) $\Rightarrow$ Levo od (A, B)	R

1	2	3
A	C	B

1. pogoj	ABC	CBA
2. pogoj	BCA	BAC
3. pogoj	CAB	

16

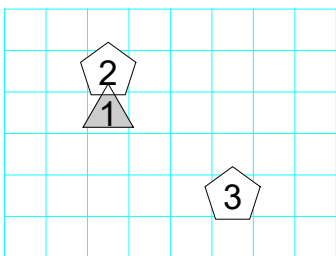


1. Kvadrat (C) $\vee$ Bel (A)	R
2. Trikotnik (B) $\Leftrightarrow$ Siv (C)	R
3. Petkotnik (C) $\Leftrightarrow$ Desno od (A, B)	N

1	2	3
A	B	C

1. pogoj	BAC	CAB
2. pogoj	BCA	
3. pogoj	CBA	

17

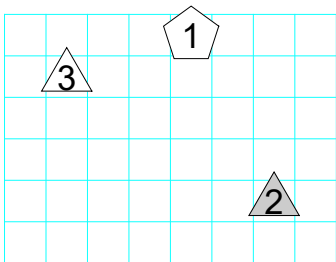


1. Bel (A) $\wedge$ Petkotnik (B)	N
2. Siv (B) $\vee$ Kvadrat (C)	N
3. Trikotnik (B) $\Leftrightarrow$ Nad (B, C)	N

1	2	3
A	B	C

1. pogoj	CBA
2. pogoj	BCA
3. pogoj	ACB

18

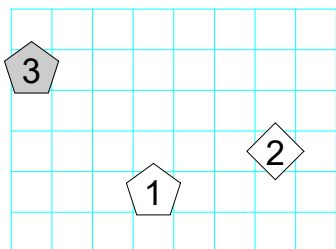


1. Bel (B) $\wedge$ Trikotnik (B)	N
2. Siv (C) $\vee$ Trikotnik (A)	R
3. Petkotnik (A) $\vee$ Desno od (A, C)	R

1	2	3
B	A	C

1. pogoj	CAB	ACB
2. pogoj	ABC	
3. pogoj	CBA	

19

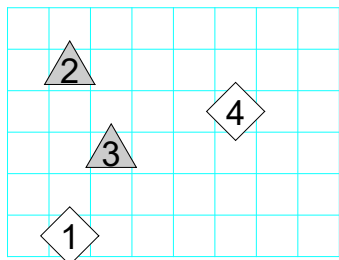


1. Bel (A) $\wedge$ Kvadrat (B)	N
2. Bel (A) $\vee$ Trikotnik (C)	R
3. Petkotnik (B) $\leftrightarrow$ Levo od (A, C)	R

1	2	3
A	C	B

1. pogoj	ABC	
2. pogoj	BCA	
3. pogoj	BAC	CAB

20

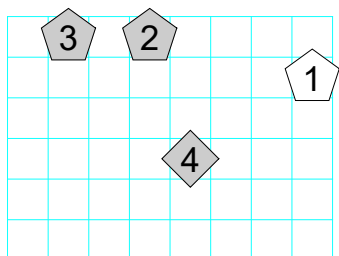


1. Siv (B) $\wedge$ Siv (D)	N
2. Bel (D) $\vee$ Trikotnik (A)	N
3. Petkotnik (C) $\vee$ Bel (B)	N
4. Bel (B) $\vee$ Pod (B, C)	R

1	2	3	4
D	A	B	C

1. pogoj	ADBC							
2. pogoj	DCBA	ACBD						
3. pogoj	DACB	BACD	DCAB	BCAD	BCDA	BDCA	ACDB	ADCB
4. pogoj	CABD	DBAC	CBAD					

21

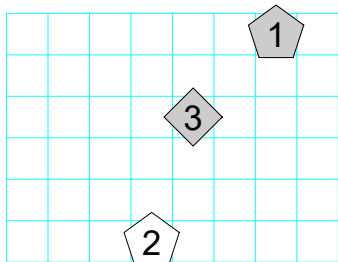


1. Trikotnik (D) $\vee$ Bel (C)	N
2. Siv (C) $\leftrightarrow$ Siv (B)	N
3. Petkotnik (D) $\vee$ Trikotnik (B)	R
4. Siv (B) $\vee$ Levo od (C, D)	R

1	2	3	4
B	D	C	A

1. pogoj	CDBA	CBDA	CDAB	CADB
2. pogoj	ACDB	ADBC	ABDC	
3. pogoj	BCAD	BACD		
4. pogoj	BCDA	BDAC	BADC	

22

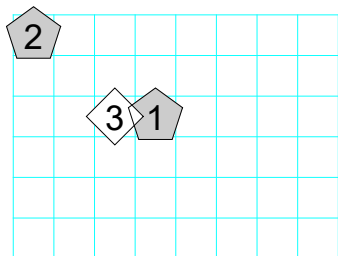


1. Kvadrat (B) $\vee$ Kvadrat (C)	R
2. Petkotnik (C) $\wedge$ Kvadrat (B)	N
3. Bel (B) $\wedge$ Levo od (B, C)	N

1	2	3
B	A	C

1. pogoj	BCA	
2. pogoj	CAB	ACB
3. pogoj	ABC	

23

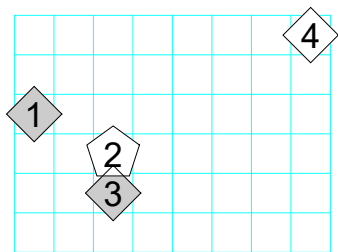


1. Kvadrat (C) $\vee$ Kvadrat (B)	R
2. Kvadrat (B) $\vee$ Trikotnik (B)	N
3. Kvadrat (C) $\Rightarrow$ Desno od (A, B)	R

1	2	3
A	B	C

1. pogoj	BCA	CBA
2. pogoj	ACB	CAB
3. pogoj	BAC	

24



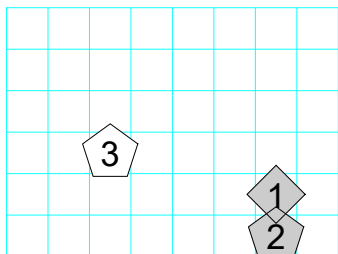
1. Kvadrat (A) $\vee$ Siv (B)	N
2. Siv (D) $\vee$ Trikotnik (D)	N
3. Siv (A) $\vee$ Kvadrat (D)	R
4. Trikotnik (C) $\vee$ Pod (A, D)	N

1	2	3	4
A	D	B	C

1. pogoj	ADCB		
2. pogoj	BCDA	DCBA	CADB
3. pogoj	BDCA	CDBA	
4. pogoj	ACBD	BDAC	BCAD



25

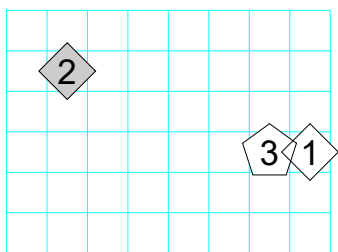


1. Bel (C) $\vee$ Petkotnik (B)	R
2. Siv (A) $\Leftrightarrow$ Trikotnik (A)	N
3. Siv (A) $\vee$ Desno od (A, C)	N

1	2	3
B	A	C

1. pogoj	ABC	
2. pogoj	CBA	
3. pogoj	CAB	ACB

26

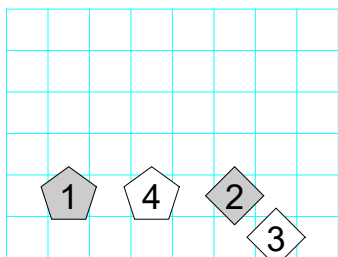


1. Petkotnik (C) $\Rightarrow$ Siv (B)	R
2. Kvadrat (A) $\vee$ Kvadrat (C)	R
3. Bel (C) $\wedge$ Levo od (A, C)	R

1	2	3
C	B	A

1. pogoj	BAC	
2. pogoj	CAB	
3. pogoj	BCA	ABC

27

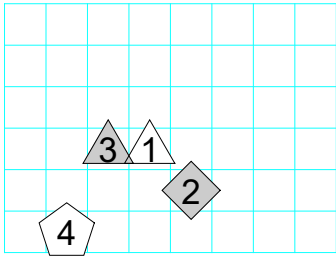


1. Siv (C) $\vee$ Petkotnik (C)	R
2. Siv (B) $\Rightarrow$ Petkotnik (C)	R
3. Bel (A) $\Leftrightarrow$ Bel (D)	R
4. Petkotnik (D) $\vee$ Pod (C, D)	R

1	2	3	4
D	A	B	C

1. pogoj	DACB	CBAD	ADCB	
2. pogoj	BCAD			
3. pogoj	DBAC	DCAB	DCBA	ACBD
4. pogoj	ADBC			

28

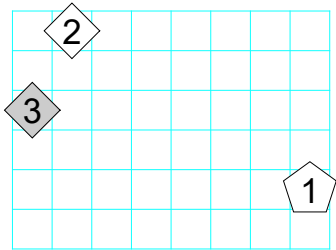


1. Kvadrat (D) $\vee$ Trikotnik (A)	R
2. Kvadrat (C) $\vee$ Siv (D)	R
3. Kvadrat (C) $\vee$ Kvadrat (C)	N
4. Trikotnik (D) $\wedge$ Pod (B, D)	R

1	2	3	4
A	B	D	C

1. pogoj	CADB	CBDA
2. pogoj	DBAC	
3. pogoj	DCAB	
4. pogoj	BDCA	CDBA

29

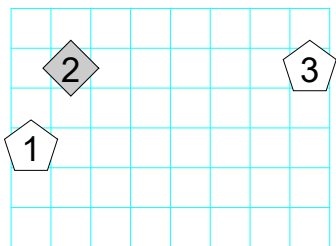


1. Kvadrat (C) $\Leftrightarrow$ Petkotnik (B)	R
2. Siv (A) $\vee$ Petkotnik (C)	N
3. Trikotnik (A) $\Leftrightarrow$ Desno od (B, C)	N

1	2	3
B	A	C

1. pogoj	ABC
2. pogoj	BCA
3. pogoj	CBA

30

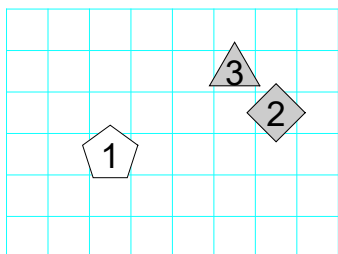


1. Kvadrat (C) $\Leftrightarrow$ Siv (B)	N
2. Kvadrat (B) $\vee$ Kvadrat (A)	R
3. Trikotnik (A) $\vee$ Nad (B, C)	N

1	2	3
A	B	C

1. pogoj	BAC	
2. pogoj	ACB	BCA
3. pogoj	CBA	

31

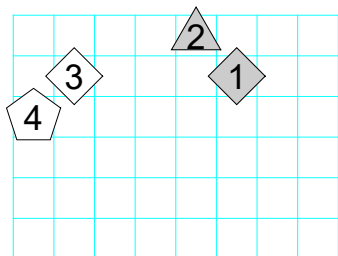


1. Bel (C) $\Leftrightarrow$ Kvadrat (B)	R
2. Bel (A) $\Leftrightarrow$ Trikotnik (C)	R
3. Siv (A) $\wedge$ Desno od (A, C)	R

1	2	3
C	B	A

1. pogoj	CAB
2. pogoj	BAC
3. pogoj	BCA

32

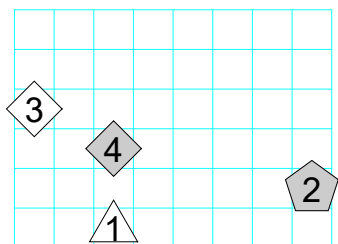


1. Kvadrat (A) $\vee$ Trikotnik (B)	N
2. Bel (C) $\Rightarrow$ Siv (C)	R
3. Bel (D) $\wedge$ Kvadrat (B)	R
4. Bel (A) $\vee$ Pod (A, D)	N

1	2	3	4
C	A	B	D

1. pogoj	ACBD	
2. pogoj	BACD	BADC
3. pogoj	CADB	
4. pogoj	BCDA	

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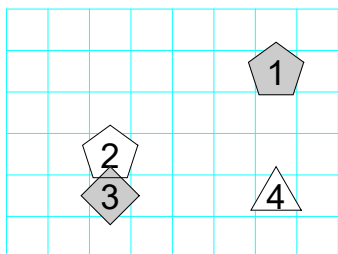


1. Siv (B) $\vee$ Kvadrat (B)	R
2. Siv (C) $\vee$ Petkotnik (B)	N
3. Trikotnik (B) $\vee$ Bel (A)	R
4. Trikotnik (D) $\vee$ Levo od (B, D)	R

1	2	3	4
D	B	A	C

1. pogoj	CDAB	BDCA	ADCB
2. pogoj	ACBD	ADBC	
3. pogoj	CABD	CDBA	
4. pogoj	ABDC		

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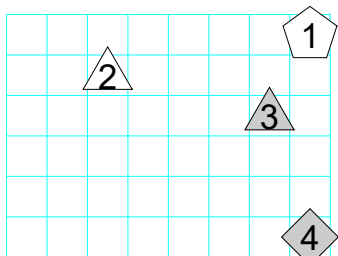


1. Bel (C) v Siv (A)	R
2. Kvadrat (B) $\nabla$ Trikotnik (A)	N
3. Kvadrat (B) $\wedge$ Kvadrat (B)	N
4. Siv (A) v Levo od (A, D)	N

1	2	3	4
B	A	D	C

1. pogoj	CADB									
2. pogoj	BCDA									
3. pogoj	DCBA									
4. pogoj	ABDC	ABCD	ACDB	ADCB	CBAD	DBAC	BCAD	BDAC	DCAB	CDAB

35

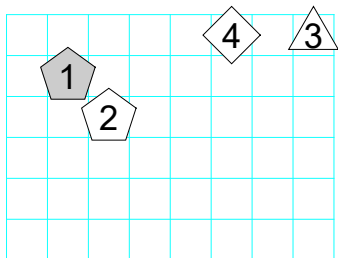


1. Siv (A) $\wedge$ Kvadrat (A)	N
2. Trikotnik (B) $\Rightarrow$ Kvadrat (B)	N
3. Bel (D) $\Rightarrow$ Trikotnik (C)	N
4. Trikotnik (A) $\nabla$ Nad (B, D)	N

1	2	3	4
A	D	B	C

1. pogoj	CDBA	
2. pogoj	BDAC	
3. pogoj	CBAD	CABD
4. pogoj	DBAC	DABC

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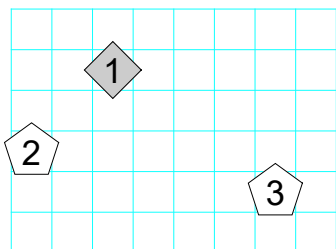


1. Petkotnik (D) $\nabla$ Petkotnik (A)	N
2. Siv (B) $\nabla$ Kvadrat (A)	N
3. Bel (C) $\nabla$ Siv (D)	R
4. Bel (D) $\wedge$ Levo od (B, D)	R

1	2	3	4
B	C	D	A

1. pogoj	BDCA	ACDB	ABDC	ABCD
2. pogoj	BCAD			
3. pogoj	CBAD			
4. pogoj	ADCB	ADBC		

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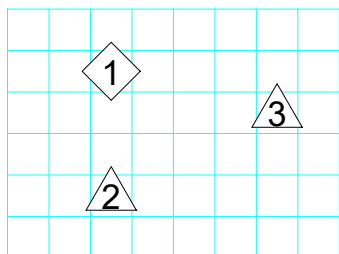


1. Petkotnik (B) $\wedge$ Bel (B)	R
2. Siv (B) $\vee$ Siv (C)	R
3. Trikotnik (C) $\nabla$ Desno od (B, C)	N

1	2	3
C	B	A

1. pogoj	BAC
2. pogoj	ABC
3. pogoj	CAB

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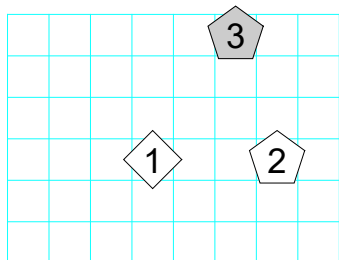


1. Kvadrat (C) $\Rightarrow$ Petkotnik (A)	R
2. Trikotnik (B) $\Rightarrow$ Petkotnik (A)	N
3. Trikotnik (A) $\nabla$ Levo od (A, C)	R

1	2	3
A	B	C

1. pogoj	CAB	CBA
2. pogoj	BCA	
3. pogoj	ACB	

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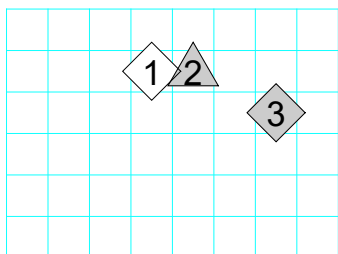


1. Siv (C) $\nabla$ Siv (B)	R
2. Petkotnik (A) $\Rightarrow$ Trikotnik (A)	N
3. Siv (B) $\Rightarrow$ Nad (A, C)	R

1	2	3
B	A	C

1. pogoj	CBA	BCA
2. pogoj	ABC	
3. pogoj	CAB	

40

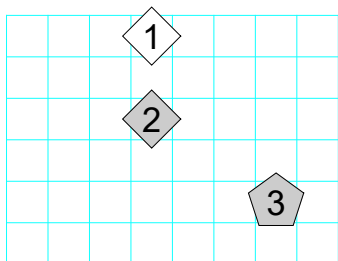


1. Bel (C) $\surd$ Trikotnik (A)	N
2. Siv (C) $\Rightarrow$ Kvadrat (C)	R
3. Trikotnik (C) $\surd$ Levo od (A, C)	R

1	2	3
A	B	C

1. pogoj	BAC
2. pogoj	BCA
3. pogoj	CAB

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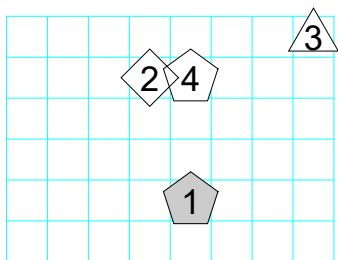


1. Kvadrat (B) $\surd$ Petkotnik (C)	N
2. Bel (A) $\surd$ Siv (B)	N
3. Trikotnik (C) $\vee$ Levo od (A, C)	N

1	2	3
A	C	B

1. pogoj	BCA	
2. pogoj	CAB	
3. pogoj	ABC	BAC

42

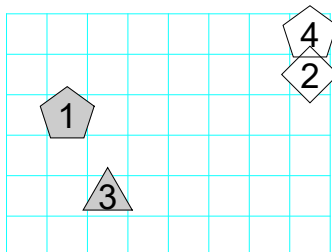


1. Petkotnik (A) $\surd$ Petkotnik (B)	R
2. Trikotnik (D) $\surd$ Bel (D)	N
3. Trikotnik (C) $\vee$ Trikotnik (B)	N
4. Kvadrat (A) $\vee$ Pod (A, D)	N

1	2	3	4
D	C	A	B

1. pogoj	DBAC			
2. pogoj	CDAB	BDAC	BCAD	
3. pogoj	DCBA	DBCA		
4. pogoj	CBDA	CADB	BADC	ABDC

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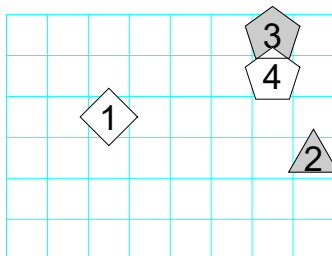


1. Kvadrat (B) $\vee$ Kvadrat (D)	R
2. Petkotnik (D) $\vee$ Trikotnik (C)	N
3. Siv (C) $\Leftrightarrow$ Siv (B)	R
4. Bel (C) $\Leftrightarrow$ Desno od (A, D)	R

1	2	3	4
C	D	B	A

1. pogoj	BACD	
2. pogoj	BDCA	DBAC
3. pogoj	CDAB	ABCD
4. pogoj	ABDC	

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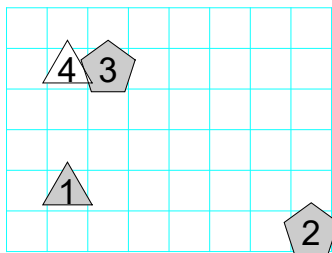


1. Siv (C) $\vee$ Trikotnik (C)	R
2. Trikotnik (D) $\Leftrightarrow$ Petkotnik (D)	N
3. Bel (A) $\wedge$ Bel (A)	R
4. Siv (A) $\vee$ Desno od (B, D)	R

1	2	3	4
A	B	C	D

1. pogoj	ABDC	CBDA
2. pogoj	DBCA	
3. pogoj	BACD	
4. pogoj	ADCB	BDCA

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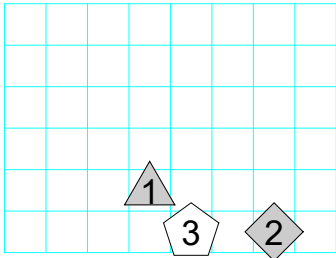


1. Petkotnik (A) $\Leftrightarrow$ Bel (D)	R
2. Petkotnik (A) $\Leftrightarrow$ Kvadrat (B)	N
3. Kvadrat (C) $\vee$ Trikotnik (C)	N
4. Siv (A) $\Leftrightarrow$ Nad (A, B)	N

1	2	3	4
B	A	C	D

1. pogoj	DACB	DCAB			
2. pogoj	ACDB	ADCB	DBCA	BCDA	BDCA
3. pogoj	CABD				
4. pogoj	BCAD				

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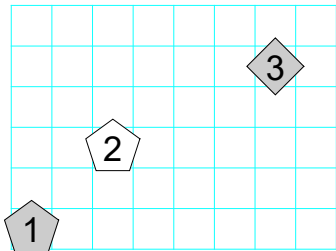


1. Bel (B) $\vee$ Trikotnik (A)	N
2. Siv (C) $\vee$ Petkotnik (B)	N
3. Siv (B) $\vee$ Pod (A, C)	R

1	2	3
B	A	C

1. pogoj	CAB	ABC
2. pogoj	CBA	BCA
3. pogoj	ACB	

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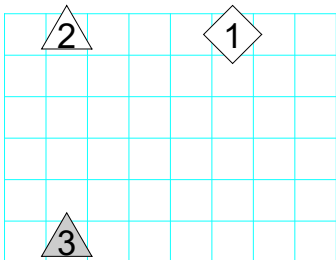


1. Trikotnik (B) $\Leftrightarrow$ Petkotnik (A)	N
2. Trikotnik (C) $\Leftrightarrow$ Petkotnik (B)	N
3. Siv (A) $\vee$ Pod (A, B)	R

1	2	3
A	B	C

1. pogoj	BCA	CBA
2. pogoj	ACB	CAB
3. pogoj	BAC	

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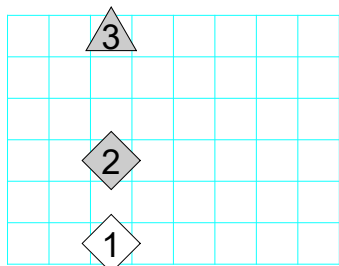
1. Kvadrat (B) $\Leftrightarrow$ Petkotnik (A)	R
2. Bel (B) $\Leftrightarrow$ Petkotnik (B)	N
3. Bel (B) $\wedge$ Levo od (B, C)	N

1	2	3
A	B	C

1. pogoj	BAC	BCA
2. pogoj	ACB	CAB
3. pogoj	CBA	



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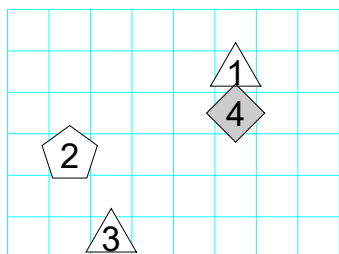


1. Bel (A) v Trikotnik (B)	N
2. Bel (C) $\leftrightarrow$ Petkotnik (B)	R
3. Trikotnik (B) $\not\subseteq$ Nad (A, C)	R

1	2	3
B	C	A

1. pogoj	ACB
2. pogoj	CBA
3. pogoj	BAC

50

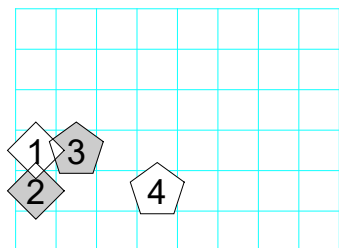


1. Petkotnik (B) v Trikotnik (D)	R
2. Kvadrat (A) $\not\subseteq$ Kvadrat (D)	R
3. Trikotnik (C) $\leftrightarrow$ Trikotnik (D)	R
4. Siv (B) v Nad (B, D)	R

1	2	3	4
C	B	D	A

1. pogoj	BCAD	
2. pogoj	CADB	DACB
3. pogoj	BCDA	
4. pogoj	DBCA	

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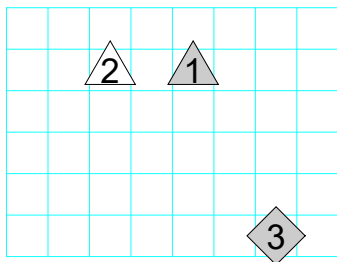


1. Kvadrat (B) $\wedge$ Siv (B)	N
2. Siv (A) $\not\subseteq$ Petkotnik (B)	N
3. Petkotnik (A) $\not\subseteq$ Trikotnik (A)	N
4. Kvadrat (C) $\leftrightarrow$ Pod (C, D)	R

1	2	3	4
D	A	C	B

1. pogoj	ABCD			
2. pogoj	BACD	ACDB	ADCB	ADBC
3. pogoj	BCDA	BDCA	DCAB	
4. pogoj	CADB	DABC	CABD	

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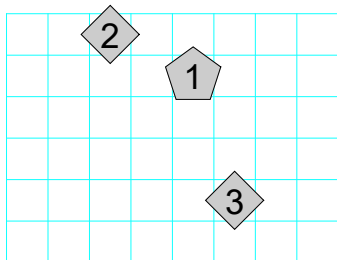


1. Trikotnik (A) $\Rightarrow$ Bel (B)	N
2. Siv (A) $\Leftrightarrow$ Trikotnik (C)	R
3. Trikotnik (B) $\wedge$ Nad (B, C)	N

1	2	3
A	C	B

1. pogoj	BCA	CBA
2. pogoj	CAB	
3. pogoj	BAC	

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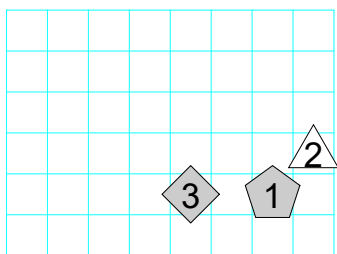


1. Trikotnik (B) $\vee$ Petkotnik (A)	N
2. Kvadrat (B) $\wedge$ Siv (A)	R
3. Siv (B) $\Rightarrow$ Desno od (A, C)	R

1	2	3
C	B	A

1. pogoj	ACB
2. pogoj	BCA
3. pogoj	CAB

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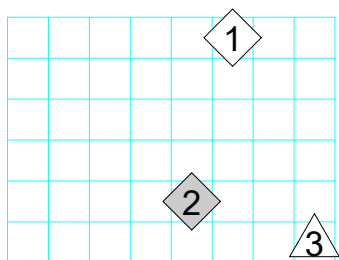


1. Bel (A) $\Leftrightarrow$ Petkotnik (C)	R
2. Kvadrat (C) $\vee$ Bel (C)	R
3. Bel (C) $\wedge$ Levo od (B, C)	N

1	2	3
A	B	C

1. pogoj	BAC	
2. pogoj	CAB	
3. pogoj	ACB	BCA

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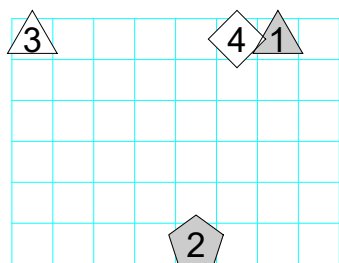


1. Bel (C) $\vee$ Petkotnik (C)	R
2. Petkotnik (C) $\Leftrightarrow$ Bel (A)	N
3. Siv (C) $\vee$ Pod (A, B)	R

1	2	3
C	B	A

1. pogoj	ACB
2. pogoj	BAC
3. pogoj	ABC

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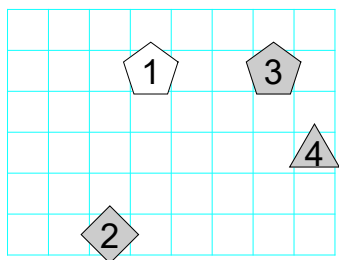


1. Kvadrat (C) $\vee$ Siv (A)	R
2. Kvadrat (D) $\vee$ Siv (C)	R
3. Siv (C) $\Leftrightarrow$ Kvadrat (C)	N
4. Kvadrat (C) $\vee$ Desno od (A, B)	R

1	2	3	4
A	C	D	B

1. pogoj	CBDA	CDBA	DCBA					
2. pogoj	ABDC	ADBC	ACBD	BADC	CABD	DABC	BDAC	DBAC
3. pogoj	ABCD							
4. pogoj	CADB							

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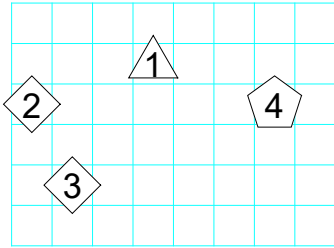


1. Bel (C) $\Leftrightarrow$ Petkotnik (D)	R
2. Trikotnik (C) $\Leftrightarrow$ Bel (D)	R
3. Kvadrat (D) $\vee$ Siv (D)	N
4. Trikotnik (C) $\Leftrightarrow$ Desno od (A, C)	N

1	2	3	4
B	D	C	A

1. pogoj	CDBA	CDAB	DBAC	DABC
2. pogoj	ADBC	BDAC		
3. pogoj	CBDA	ACBD	BCAD	
4. pogoj	ADCB			

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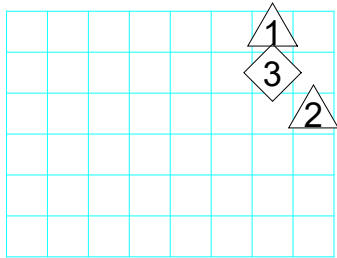


1. Kvadrat (D) $\vee$ Kvadrat (D)	N
2. Kvadrat (B) $\vee$ Kvadrat (C)	R
3. Trikotnik (C) $\Rightarrow$ Petkotnik (A)	R
4. Bel (B) $\Rightarrow$ Pod (C, D)	N

1	2	3	4
B	C	A	D

1. pogoj	ADBC	ABDC	ACDB	CDBA	BCDA	CBDA
2. pogoj	ACBD					
3. pogoj	CBAD	CABD				
4. pogoj	DBAC	DCAB	DABC	BACD	DACB	

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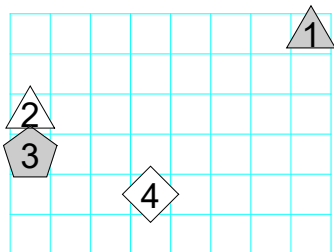


1. Trikotnik (C) $\Leftrightarrow$ Petkotnik (B)	N
2. Bel (B) $\vee$ Kvadrat (B)	R
3. Bel (B) $\Rightarrow$ Nad (A, B)	N

1	2	3
B	C	A

1. pogoj	BAC
2. pogoj	CAB
3. pogoj	CBA

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1. Kvadrat (D) $\Rightarrow$ Petkotnik (D)	R
2. Trikotnik (C) $\vee$ Siv (C)	R
3. Siv (C) $\Rightarrow$ Kvadrat (C)	R
4. Trikotnik (C) $\wedge$ Pod (A, C)	N

1	2	3	4
A	C	D	B

1. pogoj	ACBD					
2. pogoj	ABDC	ADBC	BADC	DABC	BDAC	DBAC
3. pogoj	ADCB	BDCA	DBCA	DACB		
4. pogoj	BCDA	DCBA	DCAB			

Referenca:

Izidor Hafner

Determine the Figures

[http://demonstrations.wolfram.com/DetermineTheFigures/Wolfram Demonstrations Project](http://demonstrations.wolfram.com/DetermineTheFigures/Wolfram%20Demonstrations%20Project)

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