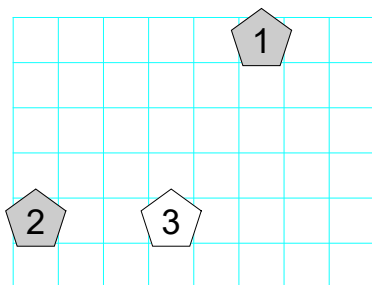


Neodvisni pogoji

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.



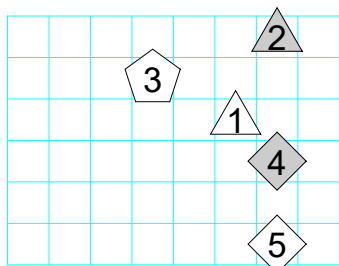
1. Kvadrat (B) v Siv (B)	R
2. Bel (A) \leftrightarrow Bel (B)	N
3. Bel (C) v Desno od (B, C)	R

Odgovor

1	2	3	1. pogoj	ACB	
B	C	A	2. pogoj	ABC	BAC
			3. pogoj	CBA	

Logika d.o.o.

2

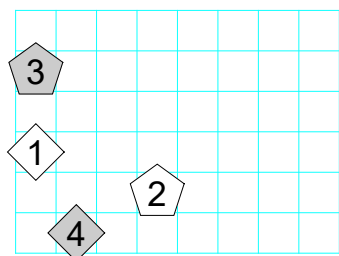


1. Siv (E) \vee Bel (D)	R
2. Bel (D) \Leftrightarrow Trikotnik (E)	N
3. Petkotnik (A) \Leftrightarrow Bel (B)	N
4. Trikotnik (C) \vee Kvadrat (C)	N
5. Petkotnik (C) \Leftrightarrow Levo od (B, E)	N

1	2	3	4	5

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

3

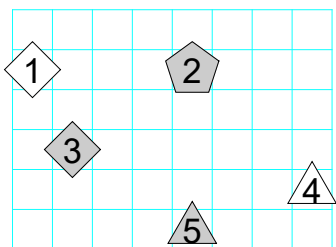


1. Trikotnik (C) \vee Kvadrat (D)	N
2. Bel (A) \Leftrightarrow Kvadrat (D)	N
3. Petkotnik (D) \wedge Bel (B)	N
4. Petkotnik (A) \vee Desno od (A, D)	R

1	2	3	4

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

4

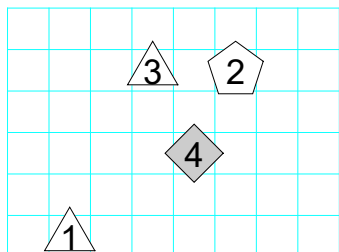


1. Petkotnik (E) v Kvadrat (A)	N
2. Petkotnik (B) \Leftrightarrow Trikotnik (D)	R
3. Petkotnik (C) $\not\subseteq$ Petkotnik (A)	N
4. Bel (E) \Rightarrow Bel (B)	N
5. Bel (B) $\not\subseteq$ Nad (A, C)	R

1	2	3	4	5

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

5

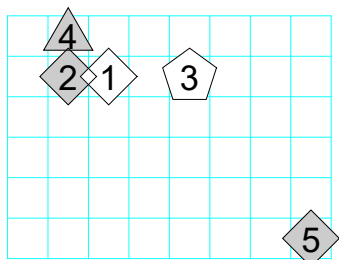


1. Kvadrat (A) \Leftrightarrow Petkotnik (C)	R
2. Trikotnik (C) v Bel (A)	R
3. Bel (A) \Rightarrow Kvadrat (D)	R
4. Kvadrat (B) \Leftrightarrow Desno od (B, C)	R

1	2	3	4

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

6

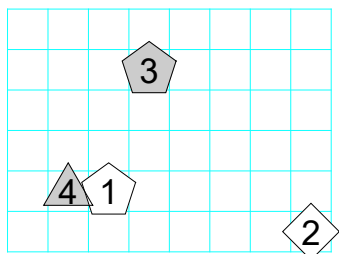


1. Kvadrat (D) \leftrightarrow Petkotnik (A)	N
2. Trikotnik (A) \vee Bel (E)	N
3. Bel (C) \vee Kvadrat (D)	R
4. Kvadrat (B) \leftrightarrow Petkotnik (E)	N
5. Petkotnik (C) \leftrightarrow Desno od (B, D)	R

1	2	3	4	5

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

7

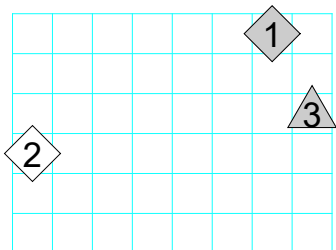


1. Bel (D) \leftrightarrow Petkotnik (C)	R
2. Trikotnik (C) \leftrightarrow Petkotnik (D)	N
3. Bel (C) \leftrightarrow Siv (A)	R
4. Bel (A) \Rightarrow Nad (A, B)	R

1	2	3	4

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

8

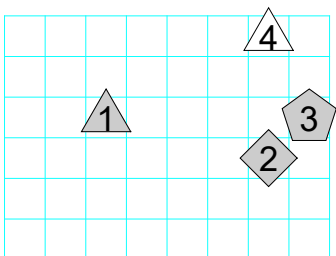


1. Trikotnik (B) \vee Trikotnik (A)	R
2. Trikotnik (A) \vee Siv (B)	R
3. Trikotnik (B) \Rightarrow Desno od (A, B)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

9

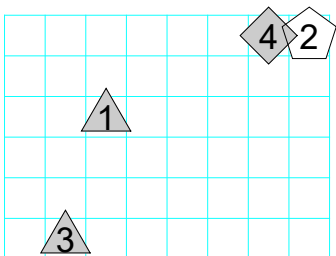


1. Siv (B) \vee Petkotnik (A)	R
2. Siv (C) \Leftrightarrow Petkotnik (B)	R
3. Trikotnik (A) \vee Bel (B)	N
4. Siv (D) \wedge Pod (B, C)	R

1	2	3	4

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

10

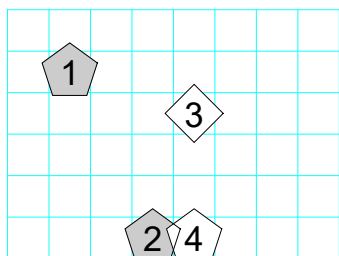


1. Bel (B) \vee Trikotnik (C)	R
2. Petkotnik (B) \vee Siv (A)	N
3. Kvadrat (A) \Leftrightarrow Petkotnik (B)	R
4. Petkotnik (A) \wedge Levo od (C, D)	N

1	2	3	4

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

13

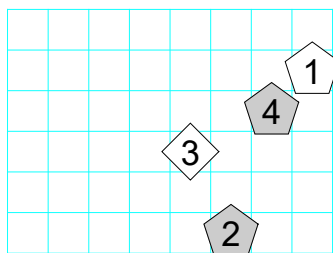


1. Kvadrat (B) \wedge Kvadrat (B)	N
2. Bel (A) \wedge Kvadrat (D)	N
3. Petkotnik (A) \Rightarrow Bel (C)	N
4. Kvadrat (A) \vee Nad (A, B)	N

1	2	3	4

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

14

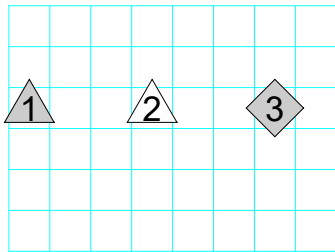


1. Petkotnik (B) \vee Bel (D)	R
2. Trikotnik (B) \Leftrightarrow Petkotnik (C)	N
3. Kvadrat (D) \Leftrightarrow Bel (A)	R
4. Trikotnik (D) \vee Pod (A, C)	N

1	2	3	4

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

15

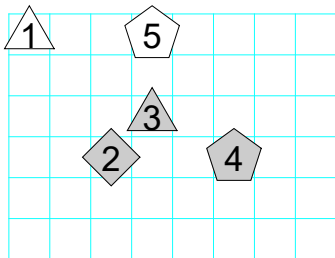


1. Bel (A) \Rightarrow Petkotnik (C)	R
2. Siv (B) \vee Siv (A)	R
3. Kvadrat (A) \Leftrightarrow Pod (B, C)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

16

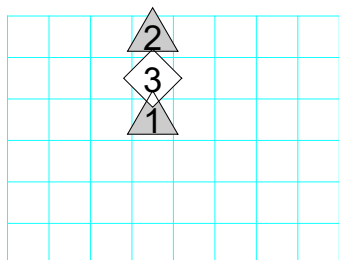


1. Siv (C) \Rightarrow Petkotnik (B)	R
2. Siv (A) \wedge Trikotnik (A)	N
3. Bel (D) \Leftrightarrow Trikotnik (D)	N
4. Petkotnik (D) \vee Kvadrat (A)	R
5. Trikotnik (B) \vee Levo od (A, B)	N

1	2	3	4	5

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

17

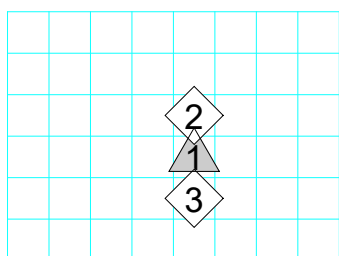


1. Kvadrat (B) \leftrightarrow Bel (C)	N
2. Petkotnik (A) \vee Siv (C)	R
3. Siv (C) \leftrightarrow Nad (A, C)	N

1	2	3

1. pogoj	
2. pogoj	
3. pogoj	

18

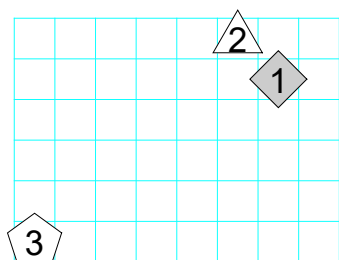


1. Petkotnik (C) \leftrightarrow Siv (C)	R
2. Bel (C) \wedge Siv (B)	N
3. Trikotnik (A) \Rightarrow Pod (A, B)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

19

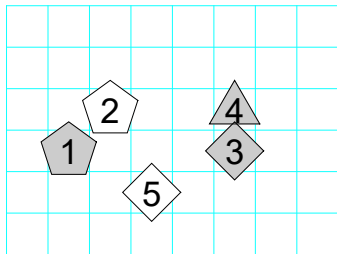


1. Kvadrat (B) \leftrightarrow Petkotnik (A)	R
2. Siv (C) \leftrightarrow Petkotnik (C)	N
3. Kvadrat (B) \leftrightarrow Nad (B, C)	N

1	2	3

1. pogoj	
2. pogoj	
3. pogoj	

20

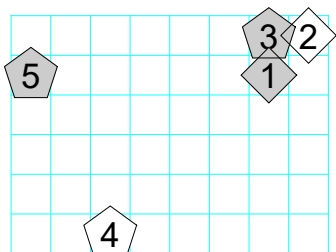


1. Trikotnik (B) \vee Bel (C)	N
2. Kvadrat (E) \Rightarrow Kvadrat (D)	N
3. Siv (B) \Leftrightarrow Bel (E)	N
4. Kvadrat (C) \Leftrightarrow Kvadrat (B)	R
5. Kvadrat (B) \vee Desno od (C, D)	N

1	2	3	4	5

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

21

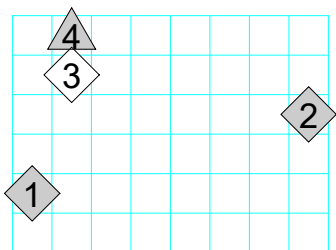


1. Bel (E) v Bel (D)	R
2. Siv (B) v Bel (D)	N
3. Kvadrat (D) \Leftrightarrow Bel (B)	R
4. Trikotnik (D) \Leftrightarrow Kvadrat (E)	R
5. Petkotnik (D) \Leftrightarrow Desno od (A, C)	R

1	2	3	4	5

1.											
po:											
goj											
2.											
po:											
goj											
3.											
po:											
goj											
4.											
po:											
goj											
5.											
po:											
goj											

22

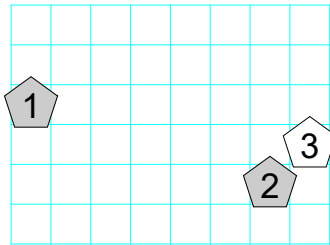


1. Siv (B) v Siv (B)	R
2. Siv (C) \Rightarrow Trikotnik (C)	N
3. Kvadrat (C) \Rightarrow Trikotnik (A)	R
4. Trikotnik (A) \Rightarrow Levo od (B, D)	R

1	2	3	4

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

23

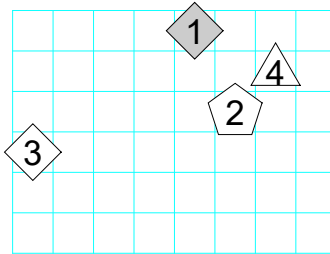


1. Trikotnik (B) \vee Bel (A)	N
2. Bel (B) \vee Petkotnik (B)	R
3. Petkotnik (C) \Rightarrow Nad (B, C)	N

1	2	3

1. pogoj	
2. pogoj	
3. pogoj	

24

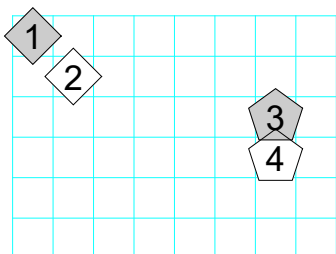


1. Bel (D) \vee Petkotnik (B)	R
2. Kvadrat (C) \vee Bel (D)	R
3. Kvadrat (B) \Rightarrow Petkotnik (B)	R
4. Bel (B) \Leftrightarrow Levo od (C, D)	R

1	2	3	4

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

26

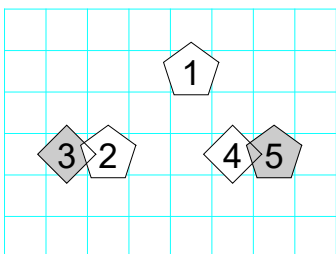


1. Siv (D) \Rightarrow Kvadrat (C)	R
2. Petkotnik (D) \vee Bel (A)	R
3. Siv (A) \wedge Petkotnik (D)	N
4. Bel (B) \vee Desno od (B, C)	N

1	2	3	4

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

27

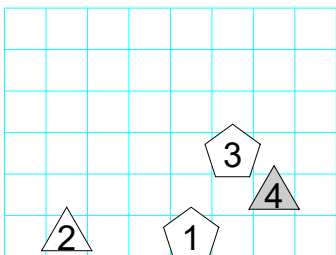


1. Siv (B) \vee Trikotnik (D)	N
2. Bel (C) \vee Bel (C)	R
3. Kvadrat (A) \wedge Bel (E)	R
4. Petkotnik (E) \Rightarrow Trikotnik (E)	N
5. Petkotnik (C) \vee Nad (B, D)	N

1	2	3	4	5

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

28

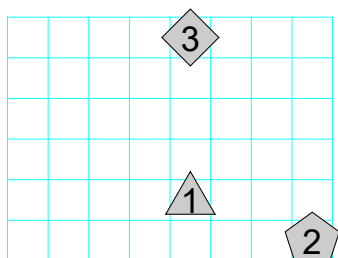


1. Kvadrat (C) \vee Petkotnik (C)	R
2. Bel (D) \vee Siv (C)	R
3. Trikotnik (C) \vee Trikotnik (D)	R
4. Siv (B) \vee Desno od (B, C)	N

1	2	3	4

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

29

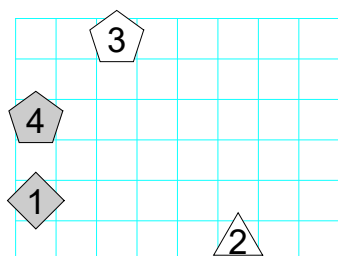


1. Trikotnik (C) v Kvadrat (B)	R
2. Petkotnik (C) \Rightarrow Bel (C)	R
3. Petkotnik (C) v Desno od (B, C)	R

1	2	3

1. pogoj	
2. pogoj	
3. pogoj	

30

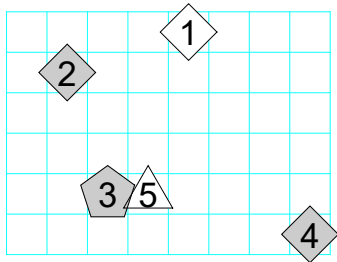


1. Trikotnik (B) \Rightarrow Bel (D)	R
2. Trikotnik (B) ∇ Petkotnik (D)	R
3. Bel (C) \Rightarrow Trikotnik (D)	R
4. Trikotnik (C) v Pod (B, C)	R

1	2	3	4

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

31

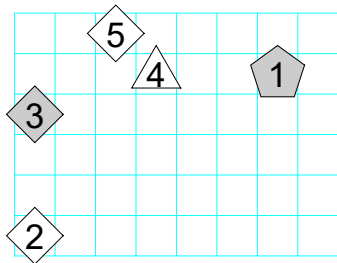


1. Kvadrat (C) v Petkotnik (C)	N
2. Petkotnik (D) \vee Siv (B)	R
3. Petkotnik (E) \wedge Trikotnik (C)	N
4. Bel (C) \vee Petkotnik (B)	R
5. Trikotnik (B) v Desno od (A, C)	R

1	2	3	4	5

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

32



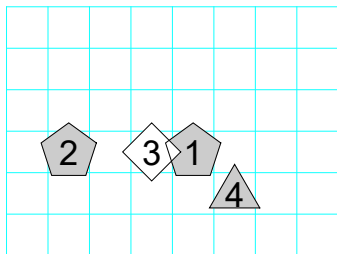
1. Kvadrat (E) \Leftrightarrow Siv (B)	N
2. Bel (B) \vee Trikotnik (D)	R
3. Siv (D) \Leftrightarrow Trikotnik (B)	R
4. Petkotnik (C) v Siv (B)	R
5. Siv (E) v Nad (A, B)	N

1	2	3	4	5

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

p. o. g. o. j																			
4. p. o. g. o. j																			
5. p. o. g. o. j																			

35

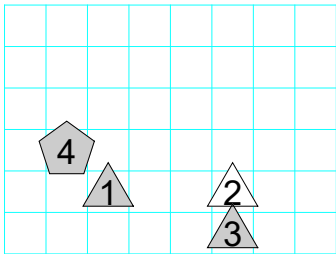


1. Petkotnik (D) ⇒ Trikotnik (B)	N
2. Bel (B) ⇒ Siv (B)	R
3. Kvadrat (A) ⇒ Kvadrat (B)	R
4. Siv (D) ∧ Desno od (C, D)	R

1	2	3	4

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

38

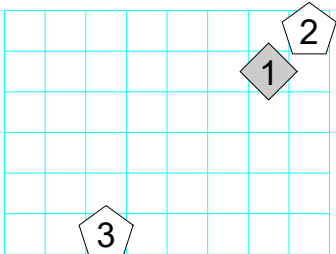


1. Kvadrat (D) $\not\subseteq$ Siv (B)	R
2. Kvadrat (A) $\not\subseteq$ Siv (C)	R
3. Siv (B) \Leftrightarrow Petkotnik (D)	R
4. Kvadrat (D) \Leftrightarrow Pod (B, C)	N

1	2	3	4

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

39

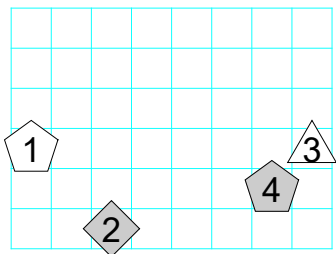


1. Kvadrat (C) $\not\subseteq$ Kvadrat (B)	R
2. Petkotnik (A) \Rightarrow Kvadrat (B)	R
3. Kvadrat (C) $\not\subseteq$ Desno od (A, C)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

40

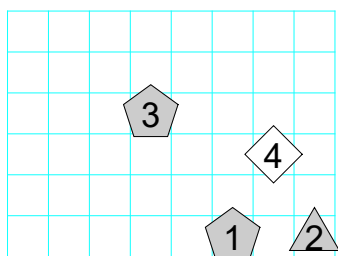


1. Trikotnik (B) \Rightarrow Siv (B)	N
2. Bel (C) \wedge Kvadrat (D)	N
3. Bel (A) \wedge Kvadrat (C)	N
4. Bel (B) $\not\subseteq$ Desno od (C, D)	R

1	2	3	4

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

41

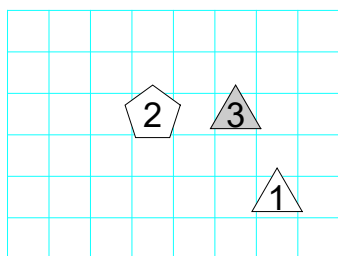


1. Kvadrat (A) \vee Kvadrat (D)	N
2. Petkotnik (A) \Leftrightarrow Kvadrat (A)	R
3. Kvadrat (B) \Rightarrow Bel (D)	R
4. Petkotnik (B) $\underline{\vee}$ Nad (B, D)	N

1	2	3	4

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

42

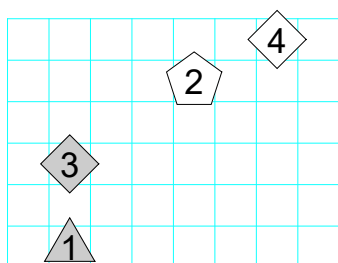


1. Trikotnik (B) $\underline{\vee}$ Kvadrat (A)	R
2. Trikotnik (C) \Rightarrow Bel (B)	R
3. Bel (C) \Leftrightarrow Desno od (A, B)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

43

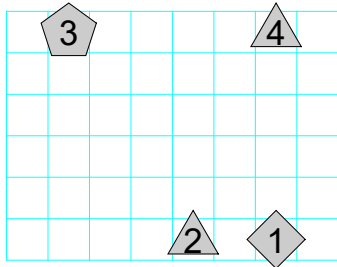


1. Kvadrat (D) $\underline{\vee}$ Trikotnik (C)	N
2. Kvadrat (A) \Rightarrow Kvadrat (D)	R
3. Petkotnik (A) $\underline{\vee}$ Trikotnik (A)	N
4. Petkotnik (D) \Leftrightarrow Levo od (C, D)	R

1	2	3	4

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

44

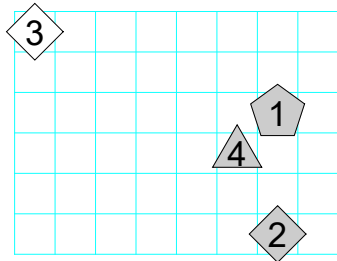


1. Siv (D) \Leftrightarrow Kvadrat (D)	R
2. Trikotnik (A) $\not\subseteq$ Siv (A)	N
3. Petkotnik (C) \Rightarrow Petkotnik (D)	R
4. Bel (C) \Leftrightarrow Nad (A, D)	N

1	2	3	4

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

45

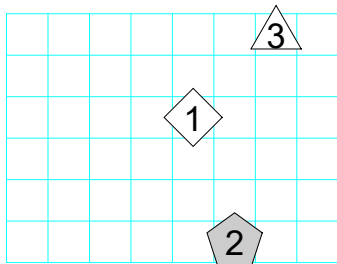


1. Petkotnik (B) \vee Bel (B)	R
2. Siv (A) \wedge Siv (D)	N
3. Kvadrat (C) \wedge Trikotnik (D)	N
4. Trikotnik (C) $\not\subseteq$ Nad (B, C)	R

1	2	3	4

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

46

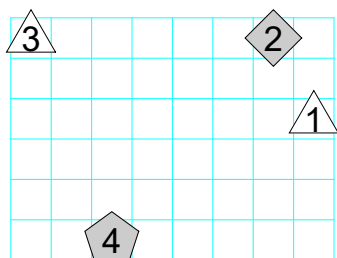


1. Siv (C) \wedge Trikotnik (B)	N
2. Bel (B) \Rightarrow Petkotnik (B)	N
3. Bel (B) $\not\subseteq$ Levo od (A, C)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

47

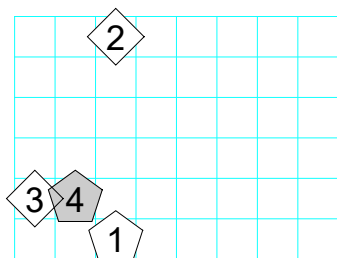


1. Kvadrat (A) \vee Petkotnik (C)	R
2. Petkotnik (B) \vee Siv (B)	R
3. Bel (C) \Rightarrow Bel (A)	N
4. Trikotnik (C) \Leftrightarrow Levo od (A, C)	N

1	2	3	4

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

48

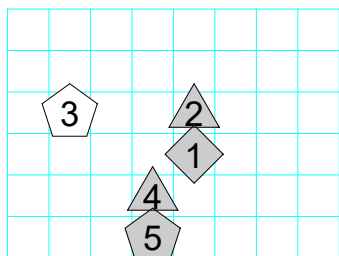


1. Bel (B) \vee Petkotnik (A)	R
2. Kvadrat (A) \Leftrightarrow Trikotnik (D)	N
3. Petkotnik (D) \Leftrightarrow Bel (A)	N
4. Petkotnik (A) \vee Desno od (C, D)	N

1	2	3	4

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

51

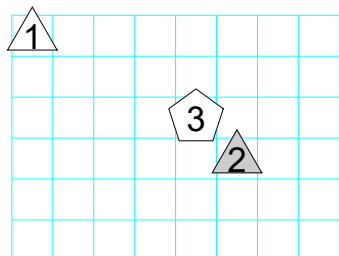


1. Trikotnik (C) \vee Bel (B)	R
2. Siv (E) \vee Trikotnik (C)	R
3. Petkotnik (E) \Rightarrow Trikotnik (E)	R
4. Petkotnik (C) \vee Petkotnik (A)	N
5. Kvadrat (E) \vee Desno od (A, E)	R

1	2	3	4	5

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

52

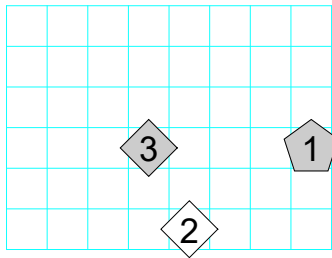


1. Bel (B) \Leftrightarrow Kvadrat (B)	N
2. Kvadrat (C) \vee Trikotnik (A)	R
3. Trikotnik (A) \Rightarrow Nad (A, B)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

53

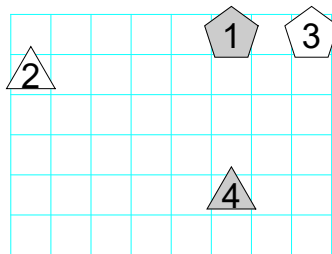


1. Petkotnik (A) \wedge Siv (A)	N
2. Petkotnik (B) \Rightarrow Trikotnik (B)	R
3. Trikotnik (A) \Leftrightarrow Pod (A, B)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

54

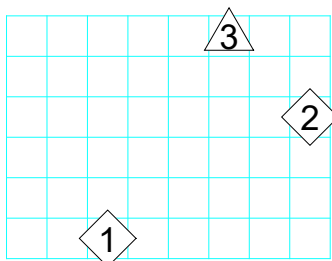


1. Trikotnik (C) \Leftrightarrow Kvadrat (B)	N
2. Siv (C) \Leftrightarrow Siv (B)	N
3. Siv (C) \vee Siv (C)	R
4. Bel (D) \wedge Levo od (A, D)	R

1	2	3	4

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

55

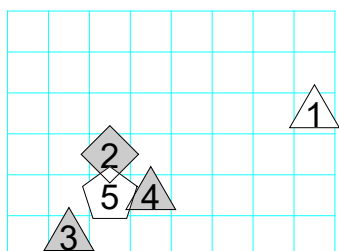


1. Trikotnik (A) \Leftrightarrow Trikotnik (C)	N
2. Petkotnik (B) \vee Kvadrat (A)	R
3. Trikotnik (B) ∇ Desno od (B, C)	N

1	2	3

1. pogoj	
2. pogoj	
3. pogoj	

56

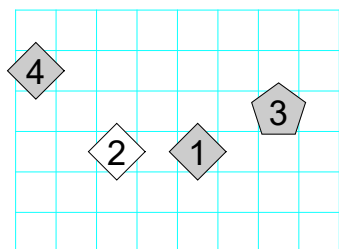


1. Kvadrat (D) \Leftrightarrow Petkotnik (B)	N
2. Siv (D) \Rightarrow Siv (E)	N
3. Petkotnik (C) \vee Trikotnik (A)	R
4. Kvadrat (B) \vee Bel (C)	N
5. Trikotnik (D) $\underline{\vee}$ Pod (B, E)	R

1	2	3	4	5

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

57

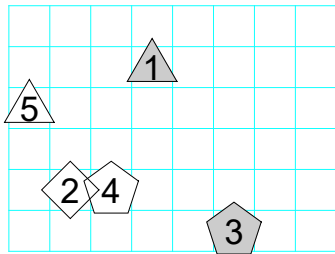


1. Bel (B) \vee Kvadrat (B)	R
2. Siv (B) \vee Siv (B)	R
3. Siv (D) \Rightarrow Bel (C)	N
4. Petkotnik (C) \Leftrightarrow Levo od (A, D)	R

1	2	3	4

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

58

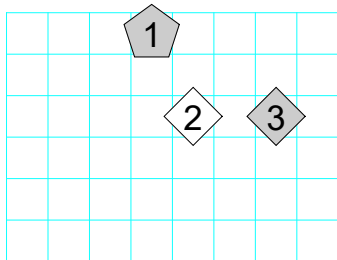


1. Bel (E) \wedge Siv (A)	R
2. Trikotnik (D) \vee Trikotnik (C)	N
3. Kvadrat (C) \Leftrightarrow Bel (C)	R
4. Kvadrat (B) \wedge Petkotnik (A)	N
5. Trikotnik (C) \wedge Desno od (A, E)	R

1	2	3	4	5

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

59

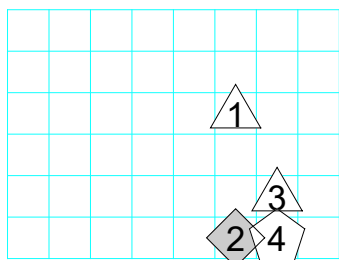


1. Siv (A) \Rightarrow Bel (C)	R
2. Siv (B) \Rightarrow Kvadrat (B)	R
3. Bel (A) \wedge Desno od (B, C)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

60

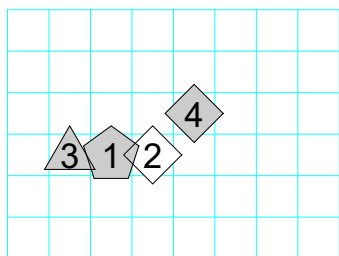


1. Petkotnik (C) \Rightarrow Siv (A)	R
2. Siv (C) \Leftrightarrow Bel (D)	R
3. Petkotnik (B) \vee Petkotnik (A)	N
4. Siv (D) \Leftrightarrow Desno od (A, B)	N

1	2	3	4

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

61

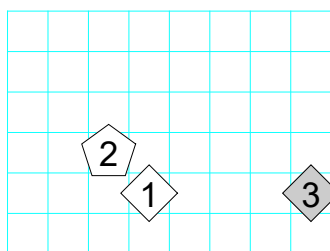


1. Trikotnik (D) \vee Trikotnik (A)	N
2. Petkotnik (D) \wedge Siv (D)	R
3. Kvadrat (B) \perp Bel (A)	R
4. Kvadrat (B) \wedge Nad (A, B)	N

1	2	3	4

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

62

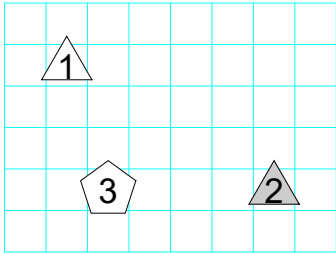


1. Petkotnik (B) \Leftrightarrow Petkotnik (A)	N
2. Siv (B) \Rightarrow Petkotnik (C)	R
3. Trikotnik (A) \Leftrightarrow Nad (B, C)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

63

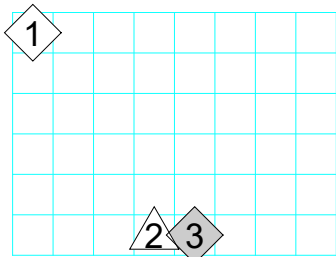


1. Siv (B) \wedge Siv (B)	N
2. Kvadrat (B) \leftrightarrow Siv (C)	R
3. Siv (A) \Rightarrow Pod (B, C)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

64

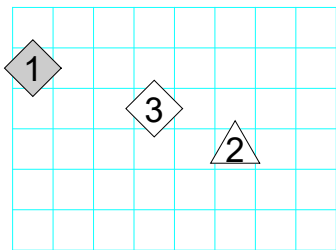


1. Trikotnik (B) \Rightarrow Petkotnik (A)	R
2. Petkotnik (A) \vee Bel (C)	R
3. Trikotnik (B) \nsubseteq Desno od (A, C)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

65

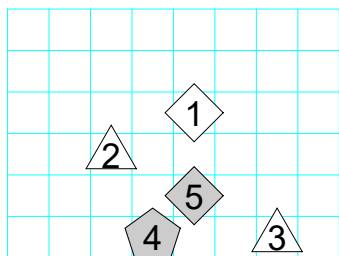


1. Siv (B) \Rightarrow Petkotnik (A)	R
2. Bel (C) \vee Petkotnik (B)	R
3. Kvadrat (B) \nsubseteq Nad (A, B)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

66

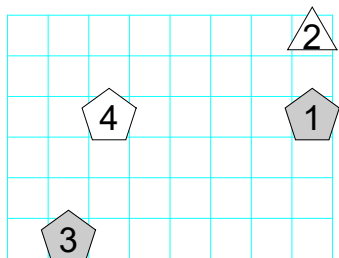


1. Siv (D) \Leftrightarrow Kvadrat (C)	R
2. Bel (A) \vee Trikotnik (D)	R
3. Bel (B) \Leftrightarrow Kvadrat (E)	N
4. Kvadrat (D) \wedge Bel (B)	R
5. Siv (D) ∇ Levo od (B, D)	N

1	2	3	4	5

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

67

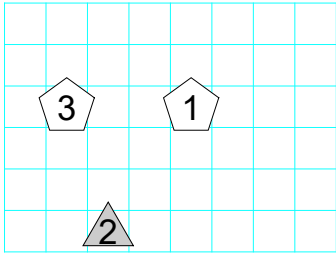


1. Petkotnik (D) ∇ Bel (D)	N
2. Trikotnik (B) \vee Bel (A)	R
3. Petkotnik (D) \wedge Bel (B)	N
4. Trikotnik (A) \Rightarrow Levo od (B, C)	R

1	2	3	4

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

68

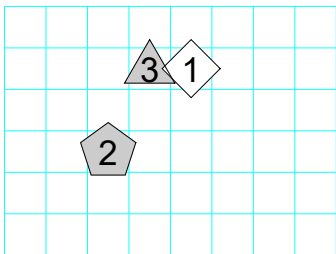


1. Bel (A) \Rightarrow Trikotnik (C)	R
2. Petkotnik (C) \Rightarrow Petkotnik (A)	R
3. Trikotnik (B) ∇ Levo od (A, B)	R

1	2	3

1. pogoj	
2. pogoj	
3. pogoj	

69

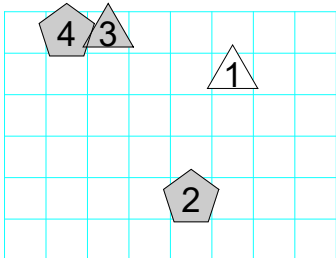


1. Siv (A) \Rightarrow Petkotnik (C)	R
2. Trikotnik (B) \Leftrightarrow Siv (C)	N
3. Trikotnik (C) ∇ Desno od (A, C)	R

1	2	3

1. pogoj	
2. pogoj	
3. pogoj	

70

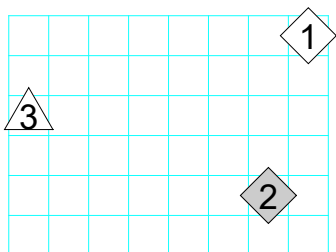


1. Siv (D) ∇ Kvadrat (B)	N
2. Petkotnik (D) \Leftrightarrow Petkotnik (C)	N
3. Petkotnik (B) ∇ Petkotnik (D)	R
4. Siv (D) ∇ Desno od (A, B)	N

1	2	3	4

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

71

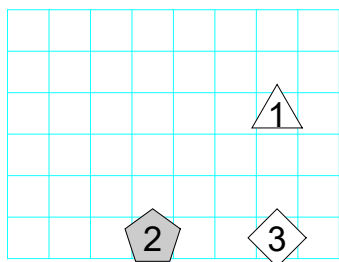


1. Siv (B) \Leftrightarrow Petkotnik (B)	R
2. Siv (A) \wedge Kvadrat (A)	N
3. Siv (A) \Leftrightarrow Desno od (B, C)	R

1	2	3

1. pogoj	
2. pogoj	
3. pogoj	

72

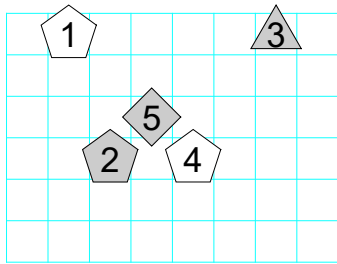


1. Kvadrat (C) \vee Trikotnik (C)	R
2. Trikotnik (C) \wedge Petkotnik (B)	N
3. Siv (B) \Leftrightarrow Desno od (B, C)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

73

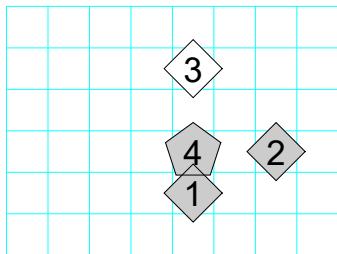


1. Kvadrat (A) \vee Kvadrat (C)	N
2. Petkotnik (B) \vee Siv (A)	R
3. Kvadrat (D) \Leftrightarrow Trikotnik (D)	R
4. Petkotnik (B) \vee Bel (D)	N
5. Bel (D) $\underline{\vee}$ Nad (B, C)	N

1	2	3	4	5

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

74

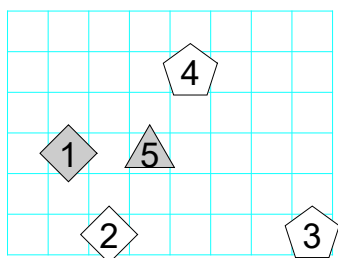


1. Siv (A) \vee Siv (A)	R
2. Siv (C) \Leftrightarrow Bel (A)	R
3. Petkotnik (D) \vee Petkotnik (A)	N
4. Kvadrat (B) \Leftrightarrow Desno od (A, B)	R

1	2	3	4

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

75

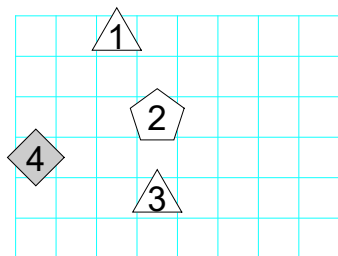


1. Kvadrat (A) v Siv (E)	R
2. Bel (B) \Rightarrow Siv (E)	N
3. Kvadrat (C) \Leftrightarrow Trikotnik (E)	R
4. Trikotnik (C) \Leftrightarrow Siv (A)	N
5. Bel (A) \Leftrightarrow Levo od (C, E)	N

1	2	3	4	5

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

76

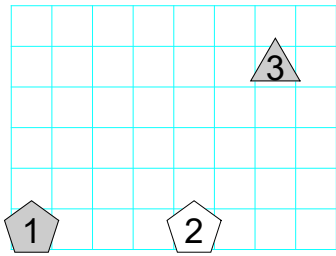


1. Siv (A) \vee Petkotnik (A)	R
2. Kvadrat (A) \vee Petkotnik (D)	N
3. Kvadrat (A) \vee Petkotnik (C)	R
4. Petkotnik (C) \vee Pod (A, C)	N

1	2	3	4

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

77

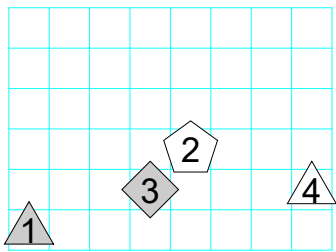


1. Siv (C) \Rightarrow Bel (A)	R
2. Petkotnik (B) \vee Bel (B)	R
3. Bel (A) \vee Pod (B, C)	N

1	2	3

1. pogoj	
2. pogoj	
3. pogoj	

78

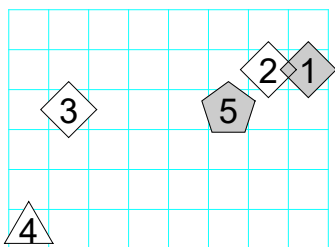


1. Petkotnik (D) \Leftrightarrow Kvadrat (C)	R
2. Kvadrat (B) \wedge Kvadrat (B)	R
3. Trikotnik (C) ∇ Kvadrat (C)	R
4. Petkotnik (D) \Leftrightarrow Desno od (A, C)	N

1	2	3	4

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

79

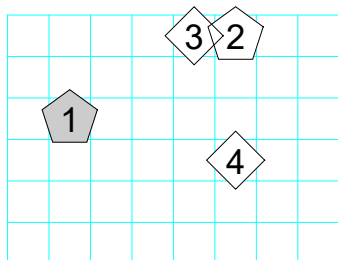


1. Petkotnik (E) \perp Petkotnik (A)	N
2. Trikotnik (E) \Leftrightarrow Kvadrat (D)	N
3. Siv (E) \Rightarrow Kvadrat (A)	N
4. Petkotnik (C) \perp Siv (A)	N
5. Trikotnik (D) \vee Desno od (C, D)	R

1	2	3	4	5

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

80

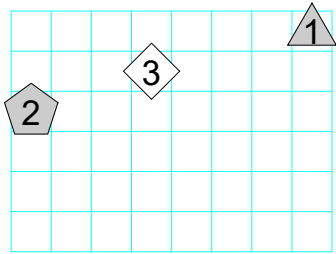


1. Bel (B) \wedge Siv (D)	N
2. Petkotnik (A) \wedge Kvadrat (C)	R
3. Petkotnik (B) \wedge Bel (B)	N
4. Petkotnik (A) \Rightarrow Nad (A, B)	N

1	2	3	4

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

81

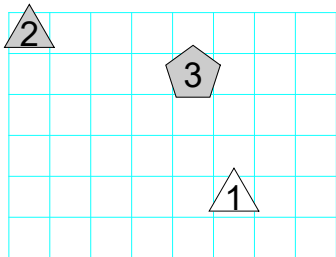


1. Trikotnik (B) \Leftrightarrow Siv (A)	N
2. Kvadrat (A) \Rightarrow Petkotnik (B)	R
3. Trikotnik (A) \vee Nad (A, B)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

82

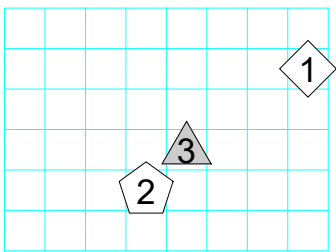


1. Bel (A) \vee Bel (A)	N
2. Siv (B) \Leftrightarrow Siv (A)	N
3. Trikotnik (A) \wedge Levo od (A, B)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

83

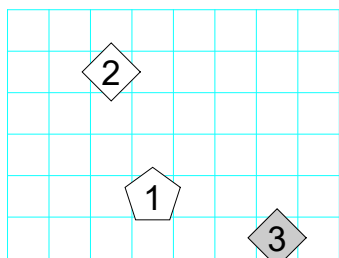


1. Kvadrat (B) \Leftrightarrow Bel (B)	R
2. Petkotnik (C) \wedge Trikotnik (B)	N
3. Trikotnik (A) \Leftrightarrow Desno od (B, C)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

84

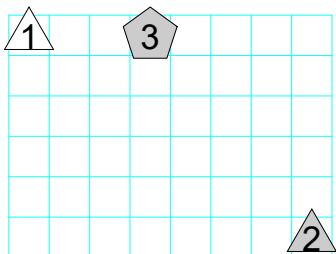


1. Petkotnik (C) \wedge Bel (B)	N
2. Kvadrat (C) \Rightarrow Kvadrat (A)	R
3. Petkotnik (B) \vee Levo od (A, C)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

86

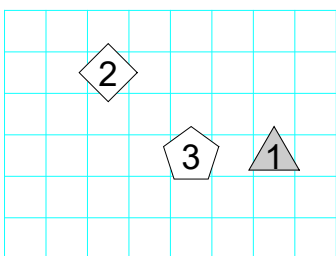


1. Trikotnik (A) \cup Trikotnik (B)	R
2. Trikotnik (C) \Leftrightarrow Petkotnik (B)	R
3. Kvadrat (C) \cup Pod (A, C)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

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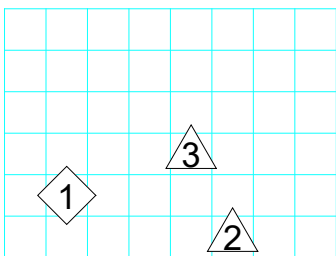


1. Siv (B) \cup Petkotnik (A)	N
2. Petkotnik (C) \cup Siv (A)	N
3. Kvadrat (A) \cap Nad (A, B)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

88

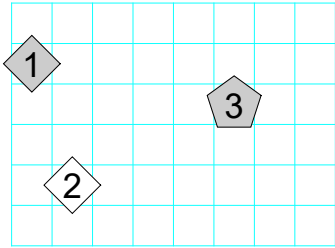


1. Bel (A) \cup Kvadrat (B)	R
2. Kvadrat (A) \cap Bel (C)	N
3. Trikotnik (B) \Rightarrow Nad (A, B)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

89

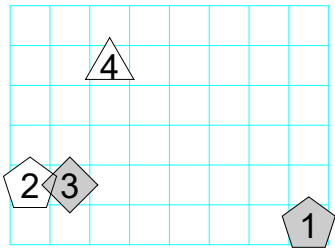


1. Kvadrat (B) \wedge Kvadrat (C)	N
2. Petkotnik (B) \vee Trikotnik (B)	N
3. Kvadrat (C) \vee Nad (B, C)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

90

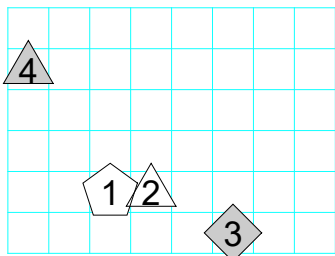


1. Petkotnik (D) \Rightarrow Trikotnik (D)	R
2. Petkotnik (D) \vee Bel (C)	N
3. Bel (D) \wedge Trikotnik (D)	N
4. Petkotnik (D) \Leftrightarrow Nad (A, D)	R

1	2	3	4

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

91

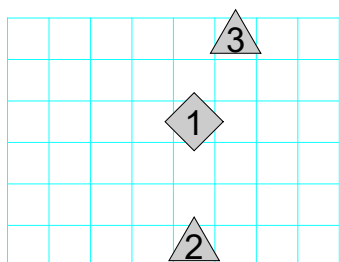


1. Kvadrat (B) \wedge Petkotnik (D)	N
2. Petkotnik (C) \vee Trikotnik (A)	R
3. Bel (A) \vee Bel (D)	N
4. Trikotnik (A) \wedge Nad (C, D)	R

1	2	3	4

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

92

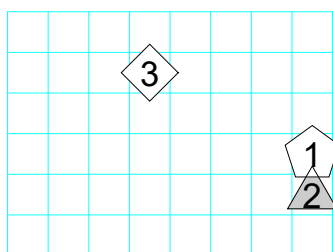


1. Trikotnik (C) \vee Bel (A)	R
2. Kvadrat (C) \Leftrightarrow Trikotnik (B)	R
3. Trikotnik (B) \Leftrightarrow Pod (A, B)	R

1	2	3

1. pogoj	
2. pogoj	
3. pogoj	

93

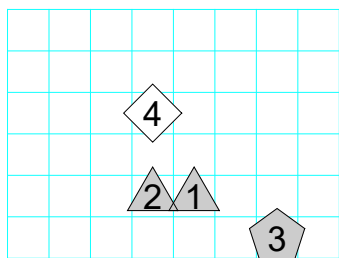


1. Siv (B) \vee Bel (C)	R
2. Siv (A) \vee Siv (C)	R
3. Kvadrat (C) \wedge Pod (A, B)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

94

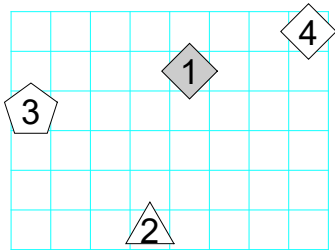


1. Trikotnik (A) \vee Trikotnik (C)	R
2. Trikotnik (D) \Rightarrow Kvadrat (D)	N
3. Siv (C) \vee Bel (B)	N
4. Petkotnik (D) \Leftrightarrow Desno od (A, D)	N

1	2	3	4

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

95

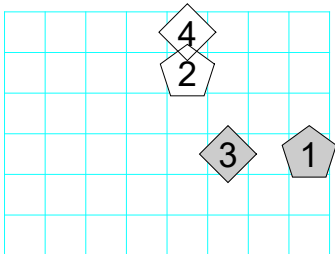


1. Trikotnik (D) \Leftrightarrow Kvadrat (A)	R
2. Bel (B) \wedge Kvadrat (D)	N
3. Trikotnik (B) \vee Kvadrat (D)	R
4. Bel (A) \Rightarrow Nad (A, C)	R

1	2	3	4

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

96

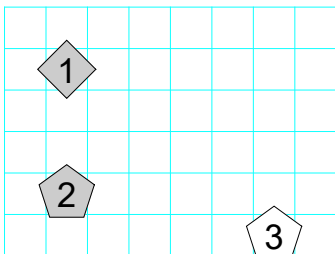


1. Petkotnik (D) \Leftrightarrow Petkotnik (A)	R
2. Petkotnik (D) \Rightarrow Petkotnik (B)	R
3. Siv (C) $\not\subseteq$ Petkotnik (D)	N
4. Kvadrat (C) \vee Pod (B, D)	R

1	2	3	4

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

97

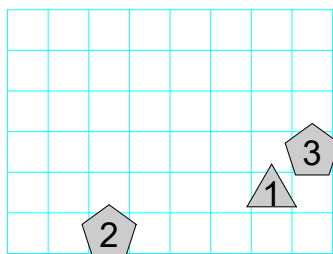


1. Petkotnik (A) \wedge Petkotnik (C)	N
2. Kvadrat (C) \Leftrightarrow Bel (A)	R
3. Petkotnik (C) \Leftrightarrow Desno od (B, C)	N

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

98

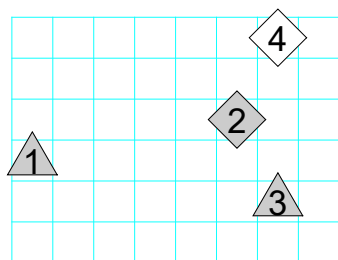


1. Petkotnik (C) \leftrightarrow Kvadrat (A)	N
2. Petkotnik (B) \wedge Siv (A)	R
3. Trikotnik (A) \Rightarrow Pod (A, C)	R

1	2	3

1. pogoj		
2. pogoj		
3. pogoj		

99

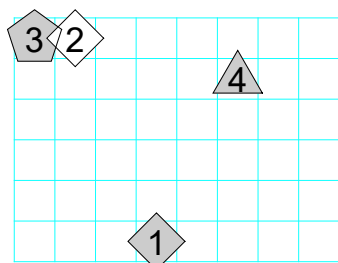


1. Kvadrat (D) \leftrightarrow Siv (C)	R
2. Kvadrat (A) \vee Bel (D)	R
3. Petkotnik (B) \vee Bel (C)	N
4. Trikotnik (A) \vee Desno od (C, D)	N

1	2	3	4

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

100

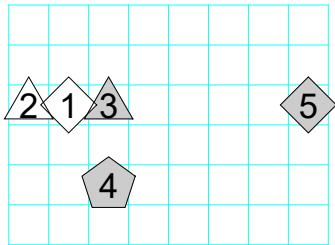


1. Kvadrat (B) \leftrightarrow Bel (C)	N
2. Petkotnik (A) \leftrightarrow Kvadrat (C)	N
3. Siv (B) \leftrightarrow Trikotnik (B)	N
4. Siv (D) \leftrightarrow Pod (A, D)	N

1	2	3	4

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

1

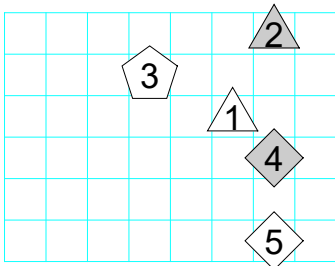


1. Siv (E) \cup Siv (D)	N
2. Bel (B) \cup Trikotnik (A)	N
3. Bel (E) \cap Trikotnik (C)	N
4. Trikotnik (D) \leftrightarrow Petkotnik (A)	N
5. Bel (C) \cup Pod (A, C)	N

1	2	3	4	5
E	D	B	C	A

1. po. goj	DCE AB	DCB AE	CEB AD	ADC EB	AED CB	ADE CB	ADB EC	ADB CE	AED BC	ADE BC	ADC BE
2. po. goj	EDA CB	EDA BC	CBE AD	BCE AD	BAD EC	BAD CE	ABD EC	ABD CE			
3. po. goj	EDC BA										
4. po. goj	DEB CA										
5. po. goj	DEB AC	ACD EB	ACD BE								

2

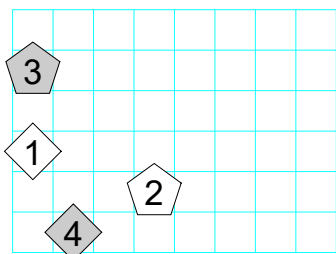


1. Siv (E) \cup Bel (D)	R
2. Bel (D) \leftrightarrow Trikotnik (E)	N
3. Petkotnik (A) \leftrightarrow Bel (B)	N
4. Trikotnik (C) \cup Kvadrat (C)	N
5. Petkotnik (C) \leftrightarrow Levo od (B, E)	N

1	2	3	4	5
A	E	C	D	B

1. pogoj	EDCAB	DACEB	EACDB			
2. pogoj	ADCEB					
3. pogoj	DBCAE	DACBE				
4. pogoj	AEBDC	CEBDA	BCDAE	DCBAE	BADCE	DABCE
5. pogoj	BECDA					

3

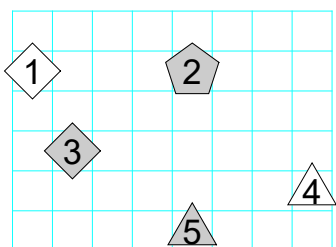


1. Trikotnik (C) v Kvadrat (D)	N
2. Bel (A) \leftrightarrow Kvadrat (D)	N
3. Petkotnik (D) \wedge Bel (B)	N
4. Petkotnik (A) v Desno od (A, D)	R

1	2	3	4
C	A	D	B

1. pogoj	DBCA	DCBA	DBAC	CBAD	DCAB	BCAD
2. pogoj	CDAB					
3. pogoj	BADC					
4. pogoj	ACDB	ADCB	ADBC			

4

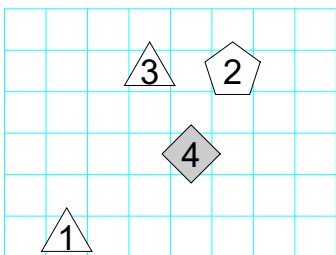


1. Petkotnik (E) v Kvadrat (A)	N
2. Petkotnik (B) \leftrightarrow Trikotnik (D)	R
3. Petkotnik (C) \vee Petkotnik (A)	N
4. Bel (E) \Rightarrow Bel (B)	N
5. Bel (B) \vee Nad (A, C)	R

1	2	3	4	5
E	D	B	A	C

1. pogoj	EDACB	EBACD	EBADC	ADBEC	ADCEB	ABCED
2. pogoj	EBDAC					
3. pogoj	DABEC	EADCB	DACEB			
4. pogoj	BDCAE	EDCBA	CDEBA	BDECA	BDCEA	
5. pogoj	EDCAB	EBCAD	EDBCA	CDBEA	EBCDA	

5

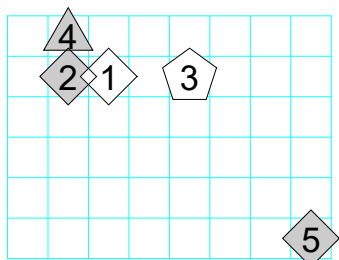


1. Kvadrat (A) \leftrightarrow Petkotnik (C)	R
2. Trikotnik (C) v Bel (A)	R
3. Bel (A) \Rightarrow Kvadrat (D)	R
4. Kvadrat (B) \leftrightarrow Desno od (B, C)	R

1	2	3	4
B	A	C	D

1. pogoj	ACBD	BCAD	BDCA				
2. pogoj	BCDA	DCBA					
3. pogoj	BADC	DABC	CADB	DACB	ADBC	ADCB	BDAC
4. pogoj	CABD	ABCD	CBAD				

6

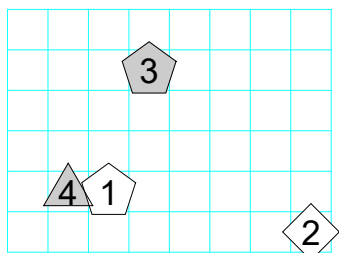


1. Kvadrat (D) \leftrightarrow Petkotnik (A)	N
2. Trikotnik (A) ∇ Bel (E)	N
3. Bel (C) ∇ Kvadrat (D)	R
4. Kvadrat (B) \leftrightarrow Petkotnik (E)	N
5. Petkotnik (C) \leftrightarrow Desno od (B, D)	R

1	2	3	4	5
C	B	A	D	E

1. pogoj	DBACE	DBAEC	BCAED	BEACD	BACDE	AECDB	CBDEA	BECDA
2. pogoj	DAEBC	ACEBD	ADEBC	DCEBA				
3. pogoj	DACEB	ADCEB	EDCAB	BDCEA				
4. pogoj	ACBED	AEB CD	ECBAD	DBEAC	BCEAD			
5. pogoj	CEADB							

7

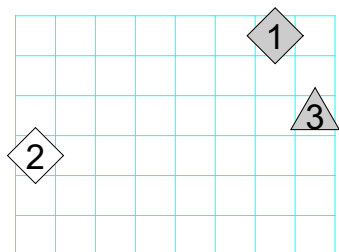


1. Bel (D) \leftrightarrow Petkotnik (C)	R
2. Trikotnik (C) \leftrightarrow Petkotnik (D)	N
3. Bel (C) \leftrightarrow Siv (A)	R
4. Bel (A) \Rightarrow Nad (A, B)	R

1	2	3	4
B	C	D	A

1. pogoj	CBDA	DCBA	DCAB	
2. pogoj	CDBA	ABDC	CDAB	BCAD
3. pogoj	DBCA			
4. pogoj	DACB			

8

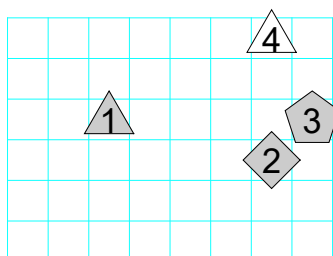


1. Trikotnik (B) \vee Trikotnik (A)	R
2. Trikotnik (A) ∇ Siv (B)	R
3. Trikotnik (B) \Rightarrow Desno od (A, B)	R

1	2	3
C	B	A

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

9

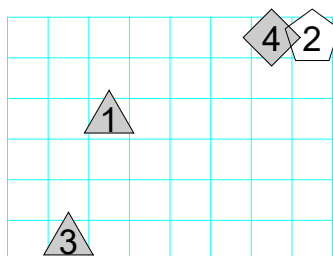


1. Siv (B) $\not\subseteq$ Petkotnik (A)	R
2. Siv (C) \Leftrightarrow Petkotnik (B)	R
3. Trikotnik (A) \vee Bel (B)	N
4. Siv (D) \wedge Pod (B, C)	R

1	2	3	4
B	A	D	C

1. pogoj	DBAC	BDAC		
2. pogoj	DABC			
3. pogoj	ABDC			
4. pogoj	CABD			

10

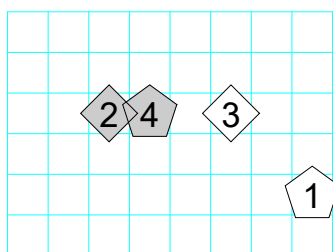


1. Bel (B) $\not\subseteq$ Trikotnik (C)	R
2. Petkotnik (B) $\not\subseteq$ Siv (A)	N
3. Kvadrat (A) \Leftrightarrow Petkotnik (B)	R
4. Petkotnik (A) \wedge Levo od (C, D)	N

1	2	3	4
C	A	D	B

1. pogoj	BADC	DABC	CBDA	DBCA
2. pogoj	ADCB	CDAB		
3. pogoj	ABDC	DBAC		
4. pogoj	DACB	BACD	CABD	

11

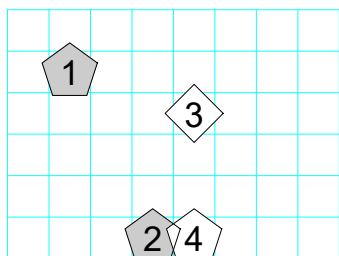


1. Petkotnik (A) \vee Petkotnik (C)	R
2. Kvadrat (C) \wedge Kvadrat (C)	R
3. Kvadrat (D) \Leftrightarrow Petkotnik (C)	R
4. Trikotnik (A) $\not\subseteq$ Desno od (B, D)	R

1	2	3	4
A	C	B	D

1. pogoj	BCAD	BACD			
2. pogoj	ADBC	BDAC	CDAB	BADC	CDBA
3. pogoj	ADCB	BDCA	BCDA		
4. pogoj	ABCD	DCBA	DBCA		

13

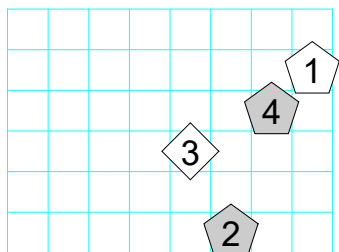


1. Kvadrat (B) \wedge Kvadrat (B)	N
2. Bel (A) \wedge Kvadrat (D)	N
3. Petkotnik (A) \Rightarrow Bel (C)	N
4. Kvadrat (A) \surd Nad (A, B)	N

1	2	3	4
C	A	D	B

1. pogoj	CABD	DCBA	CDBA						
2. pogoj	CBDA	BCDA							
3. pogoj	DACB	BADC	BACD	DBCA	BDCA	DBAC	CBAD	DCAB	CDAB
4. pogoj	ACDB								

14

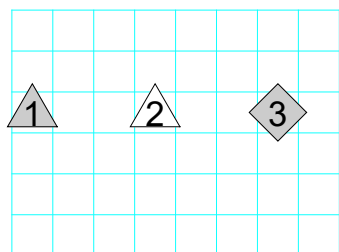


1. Petkotnik (B) \surd Bel (D)	R
2. Trikotnik (B) \Leftrightarrow Petkotnik (C)	N
3. Kvadrat (D) \Leftrightarrow Bel (A)	R
4. Trikotnik (D) \vee Pod (A, C)	N

1	2	3	4
D	C	B	A

1. pogoj	ACDB	ABDC
2. pogoj	BDCA	
3. pogoj	BCAD	
4. pogoj	DABC	

15

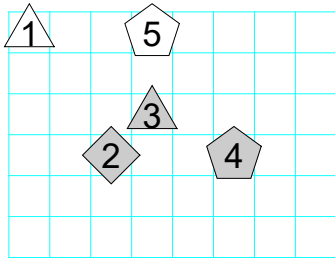


1. Bel (A) \Rightarrow Petkotnik (C)	R
2. Siv (B) \surd Siv (A)	R
3. Kvadrat (A) \Leftrightarrow Pod (B, C)	R

1	2	3
A	B	C

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

16

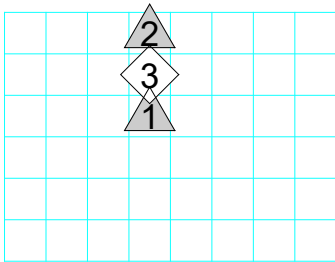


1. Siv (C) \Rightarrow Petkotnik (B)	R
2. Siv (A) \wedge Trikotnik (A)	N
3. Bel (D) \Leftrightarrow Trikotnik (D)	N
4. Petkotnik (D) \vee Kvadrat (A)	R
5. Trikotnik (B) \vee Levo od (A, B)	N

1	2	3	4	5
C	B	E	A	D

1. pogoj	EBCAD	AEBDC	ACBED					
2. pogoj	CBAED							
3. pogoj	DABEC	AEBDC	CBEDA					
4. pogoj	CBDAE	EBDAC	ECDAB	CEDAB	CABED	CBDEA		
5. pogoj	CEBAD	CADBE	EADBC	BADEC	EADCB	CADEB	ACEBD	AECBD

17

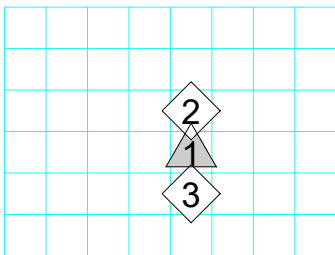


1. Kvadrat (B) \Leftrightarrow Bel (C)	N
2. Petkotnik (A) \vee Siv (C)	R
3. Siv (C) \Leftrightarrow Nad (A, C)	N

1	2	3
A	C	B

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

18

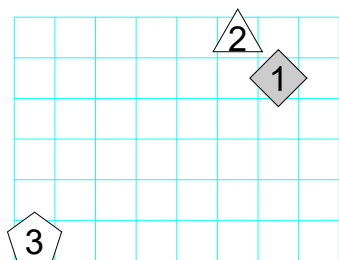


1. Petkotnik (C) \Leftrightarrow Siv (C)	R
2. Bel (C) \wedge Siv (B)	N
3. Trikotnik (A) \Rightarrow Pod (A, B)	R

1	2	3
A	B	C

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

19

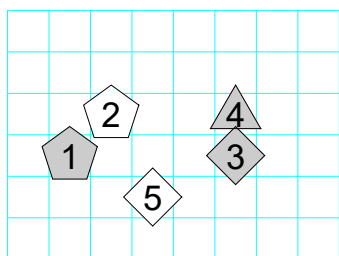


1. Kvadrat (B) \leftrightarrow Petkotnik (A)	R
2. Siv (C) \leftrightarrow Petkotnik (C)	N
3. Kvadrat (B) \leftrightarrow Nad (B, C)	N

1	2	3
A	B	C

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

20

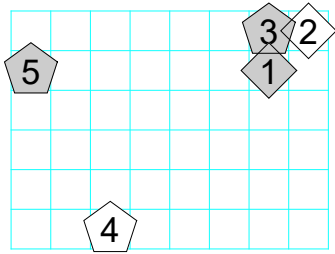


1. Trikotnik (B) \vee Bel (C)	N
2. Kvadrat (E) \Rightarrow Kvadrat (D)	N
3. Siv (B) \leftrightarrow Bel (E)	N
4. Kvadrat (C) \leftrightarrow Kvadrat (B)	R
5. Kvadrat (B) \vee Desno od (C, D)	N

1	2	3	4	5
C	B	A	D	E

1. pogoj	BCEDA	CDEBA				
2. pogoj	ECABD	ABDCE	ACEBD	CBDAE	DECAB	ECDBA
3. pogoj	CBEDA					
4. pogoj	ABCDE					
5. pogoj	DBACE	BDECA	DCEBA			

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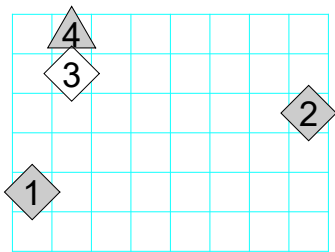


1. Bel (E) v Bel (D)	R
2. Siv (B) v Bel (D)	N
3. Kvadrat (D) \Leftrightarrow Bel (B)	R
4. Trikotnik (D) \Leftrightarrow Kvadrat (E)	R
5. Petkotnik (D) \Leftrightarrow Desno od (A, C)	R

1	2	3	4	5
D	B	C	E	A

1. po. goj	DBE CA	DCE BA	DCA BE	DBC AE							
2. po. goj	CDE BA	CAD EB	CAE DB	CAB ED	CAB DE	BAD EC	BAE DC	BAC ED	BAC DE	CDA BE	ADC BE
3. po. goj	ABD EC										
4. po. goj	DEC BA										
5. po. goj	DBA EC										

22

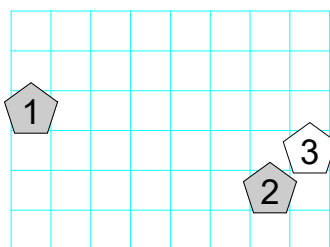


1. Siv (B) v Siv (B)	R
2. Siv (C) \Rightarrow Trikotnik (C)	N
3. Kvadrat (C) \Rightarrow Trikotnik (A)	R
4. Trikotnik (A) \Rightarrow Levo od (B, D)	R

1	2	3	4
B	C	D	A

1. pogoj	CDBA					
2. pogoj	BDCA	ABDC	BADC	BDAC	DBAC	
3. pogoj	ACDB	CADB	CDAB	DCAB	BCAD	CBAD
4. pogoj	CBDA					

23

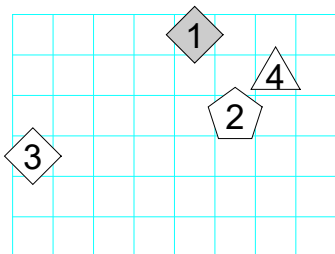


1. Trikotnik (B) \vee Bel (A)	N
2. Bel (B) \vee Petkotnik (B)	R
3. Petkotnik (C) \Rightarrow Nad (B, C)	N

1	2	3
A	B	C

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

24

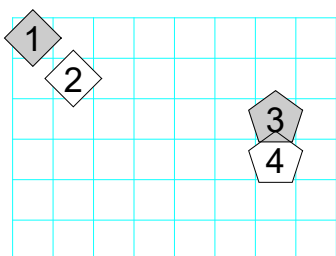


1. Bel (D) \vee Petkotnik (B)	R
2. Kvadrat (C) \vee Bel (D)	R
3. Kvadrat (B) \Rightarrow Petkotnik (B)	R
4. Bel (B) \Leftrightarrow Levo od (C, D)	R

1	2	3	4
D	B	C	A

1. pogoj	DACB			
2. pogoj	CDAB	ADCB		
3. pogoj	BCDA	BADC	BDAC	ACBD
4. pogoj	ACDB			

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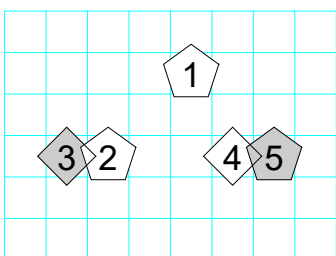


1. Siv (D) \Rightarrow Kvadrat (C)	R
2. Petkotnik (D) \vee Bel (A)	R
3. Siv (A) \wedge Petkotnik (D)	N
4. Bel (B) \vee Desno od (B, C)	N

1	2	3	4
B	D	C	A

1. pogoj	DABC			
2. pogoj	BCDA	ADBC	BDAC	BACD
3. pogoj	BCAD			
4. pogoj	CDBA	DCBA		

27

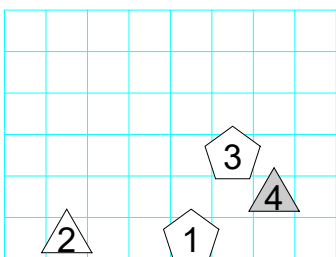


1. Siv (B) \vee Trikotnik (D)	N
2. Bel (C) \vee Bel (C)	R
3. Kvadrat (A) \wedge Bel (E)	R
4. Petkotnik (E) \Rightarrow Trikotnik (E)	N
5. Petkotnik (C) \vee Nad (B, D)	N

1	2	3	4	5
E	B	A	C	D

1. pogoj	EDACB	DEACB			
2. pogoj	BEADC	EBCAD	BEDAC		
3. pogoj	DBACE	BCADE	BCDAE	EBDCA	ABDCE
4. pogoj	BCAED				
5. pogoj	ECABD	CEABD	BEACD		

28

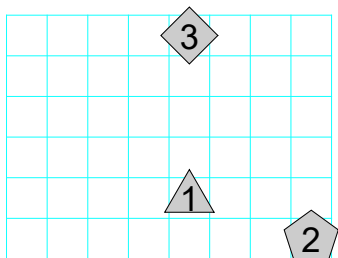


1. Kvadrat (C) \vee Petkotnik (C)	R
2. Bel (D) \vee Siv (C)	R
3. Trikotnik (C) \vee Trikotnik (D)	R
4. Siv (B) \vee Desno od (B, C)	N

1	2	3	4
B	D	C	A

1. pogoj	ADBC	ABDC	BDAC	DBAC	BADC	DABC
2. pogoj	ABCD	CBAD	BACD			
3. pogoj	CBDA	DBCA				
4. pogoj	CDBA	ADCB	CDAB			

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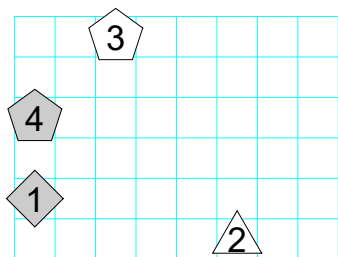


1. Trikotnik (C) v Kvadrat (B)	R
2. Petkotnik (C) \Rightarrow Bel (C)	R
3. Petkotnik (C) v Desno od (B, C)	R

1	2	3
C	B	A

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

30

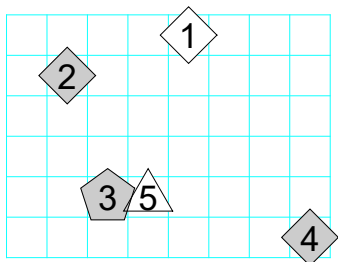


1. Trikotnik (B) \Rightarrow Bel (D)	R
2. Trikotnik (B) ∇ Petkotnik (D)	R
3. Bel (C) \Rightarrow Trikotnik (D)	R
4. Trikotnik (C) v Pod (B, C)	R

1	2	3	4
B	A	D	C

1. pogoj	DBAC				
2. pogoj	ABDC	ADCB	CBDA	BDCA	BDAC
3. pogoj	BACD	ACDB	ACBD	BCDA	BCAD
4. pogoj	CADB	CABD			

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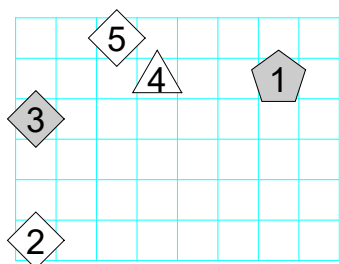


1. Kvadrat (C) v Petkotnik (C)	N
2. Petkotnik (D) ∇ Siv (B)	R
3. Petkotnik (E) \wedge Trikotnik (C)	N
4. Bel (C) ∇ Petkotnik (B)	R
5. Trikotnik (B) v Desno od (A, C)	R

1	2	3	4	5
B	E	D	A	C

1. pogoj	CEDAB	DCBAE	ECBAD	CBEAD	ACBDE	ACBED	ECBDA	DCBEA	CADEB
2. pogoj	EBDAC	AEDBC	ABDEC						
3. pogoj	DBEAC	ADEBC	ABEDC						
4. pogoj	DEBAC	EDBAC	AEBDC	ADBEC					
5. pogoj	DEABC	EDABC	EBADC	DBAEC	BADEC				

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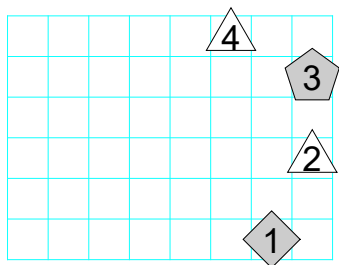


1. Kvadrat (E) \leftrightarrow Siv (B)	N
2. Bel (B) \vee Trikotnik (D)	R
3. Siv (D) \leftrightarrow Trikotnik (B)	R
4. Petkotnik (C) \vee Siv (B)	R
5. Siv (E) \vee Nad (A, B)	N

1	2	3	4	5
C	A	D	B	E

1. pogoj	BACDE	CABDE	BCADE	BEADC	CDAEB
2. pogoj	BACED	CABED	BCAED	BDAEC	CEADB
3. pogoj	CEDAB	CDABE	CEABD		
4. pogoj	DACBE	ACDBE	AEDBC	DCABE	DEABC
5. pogoj	EABDC	CBEAD	CDEAB	CEDBA	ECBDA

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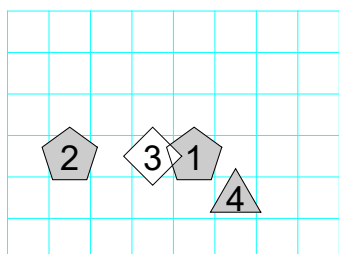


1. Bel (D) \leftrightarrow Bel (B)	R
2. Siv (B) \vee Kvadrat (B)	N
3. Siv (B) \Rightarrow Petkotnik (B)	R
4. Trikotnik (D) \leftrightarrow Levo od (A, D)	R

1	2	3	4
A	D	C	B

1. pogoj	DCAB	DBAC	CADB	DACB
2. pogoj	DABC			
3. pogoj	BADC			
4. pogoj	ABCD	CDAB	CBAD	

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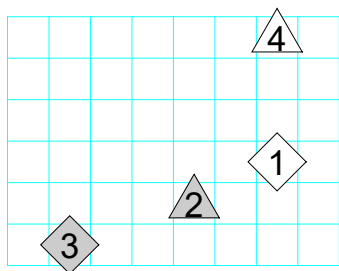


1. Petkotnik (D) \Rightarrow Trikotnik (B)	N
2. Bel (B) \Rightarrow Siv (B)	R
3. Kvadrat (A) \Rightarrow Kvadrat (B)	R
4. Siv (D) \wedge Desno od (C, D)	R

1	2	3	4
B	D	C	A

1. pogoj	ADCB		
2. pogoj	CDBA	ADBC	DABC
3. pogoj	BDAC	DBAC	
4. pogoj	DBCA		

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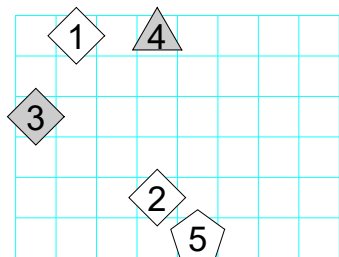


1. Trikotnik (D) \Leftrightarrow Siv (D)	R
2. Siv (C) \Leftrightarrow Bel (D)	R
3. Bel (C) \Leftrightarrow Kvadrat (C)	N
4. Trikotnik (C) \wedge Levo od (A, C)	R

1	2	3	4
B	D	A	C

1. pogoj	BADC		
2. pogoj	DBAC	DABC	
3. pogoj	DCAB		
4. pogoj	ADBC	DBCA	DACB

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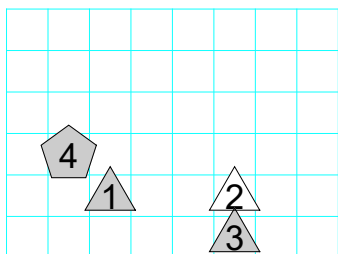


1. Trikotnik (B) \vee Siv (D)	R
2. Petkotnik (E) \Rightarrow Trikotnik (E)	N
3. Bel (A) \Rightarrow Siv (E)	R
4. Kvadrat (A) \vee Siv (E)	R
5. Siv (C) \Leftrightarrow Nad (A, B)	N

1	2	3	4	5
C	B	A	D	E

1. pogoj	BDACE								
2. pogoj	EBADC	ECADB	CEADB	CADEB	CAEDB	ABDEC	ABEDC	ACDEB	ACEDB
3. pogoj	BACDE	BADCE	DACBE	ACBDE	ADCBE				
4. pogoj	CBDAE								
5. pogoj	BCADE	DCABE	CDABE						

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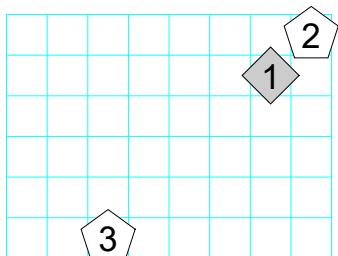


1. Kvadrat (D) \vee Siv (B)	R
2. Kvadrat (A) \vee Siv (C)	R
3. Siv (B) \Leftrightarrow Petkotnik (D)	R
4. Kvadrat (D) \Leftrightarrow Pod (B, C)	N

1	2	3	4
C	A	B	D

1. pogoj	DBAC	ABDC			
2. pogoj	ACBD				
3. pogoj	DABC	BADC	BDAC	ADBC	CDBA
4. pogoj	BACD				

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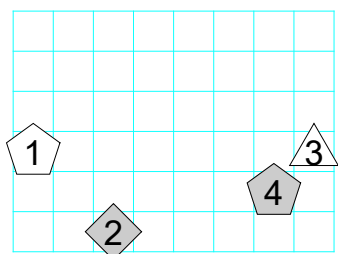


1. Kvadrat (C) \vee Kvadrat (B)	R
2. Petkotnik (A) \Rightarrow Kvadrat (B)	R
3. Kvadrat (C) \vee Desno od (A, C)	R

1	2	3
B	A	C

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

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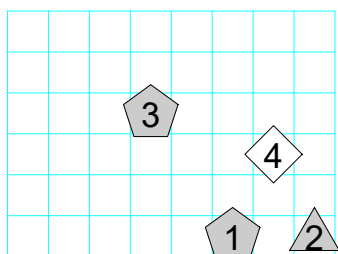


1. Trikotnik (B) \Rightarrow Siv (B)	N
2. Bel (C) \wedge Kvadrat (D)	N
3. Bel (A) \wedge Kvadrat (C)	N
4. Bel (B) \vee Desno od (C, D)	R

1	2	3	4
C	A	B	D

1. pogoj	BADC	DACB	DBAC	ABCD	DBCA	BCDA
2. pogoj	CDBA					
3. pogoj	ACBD					
4. pogoj	DABC	ADBC	DCBA			

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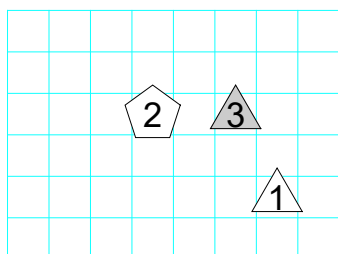


1. Kvadrat (A) \vee Kvadrat (D)	N
2. Petkotnik (A) \Leftrightarrow Kvadrat (A)	R
3. Kvadrat (B) \Rightarrow Bel (D)	R
4. Petkotnik (B) $\underline{\vee}$ Nad (B, D)	N

1	2	3	4
D	A	B	C

1. pogoj	CABD		
2. pogoj	DBAC	ABDC	ADBC
3. pogoj	CADB		
4. pogoj	BADC		

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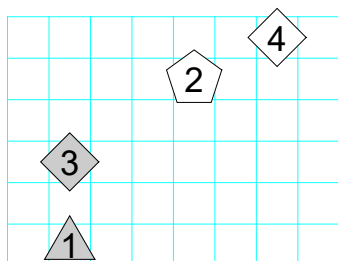


1. Trikotnik (B) $\underline{\vee}$ Kvadrat (A)	R
2. Trikotnik (C) \Rightarrow Bel (B)	R
3. Bel (C) \Leftrightarrow Desno od (A, B)	N

1	2	3
B	C	A

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

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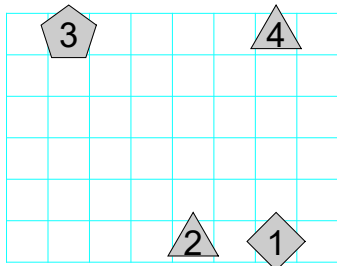


1. Kvadrat (D) $\underline{\vee}$ Trikotnik (C)	N
2. Kvadrat (A) \Rightarrow Kvadrat (D)	R
3. Petkotnik (A) $\underline{\vee}$ Trikotnik (A)	N
4. Petkotnik (D) \Leftrightarrow Levo od (C, D)	R

1	2	3	4
C	B	D	A

1. pogoj	BCDA				
2. pogoj	DBCA	BDCA	DCBA	DCAB	DBAC
3. pogoj	CADB	DACB	DABC	ADCB	
4. pogoj	CBAD				

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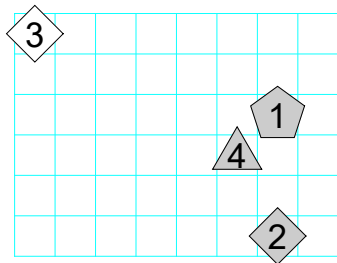


1. Siv (D) \Leftrightarrow Kvadrat (D)	R
2. Trikotnik (A) $\not\subseteq$ Siv (A)	N
3. Petkotnik (C) \Rightarrow Petkotnik (D)	R
4. Bel (C) \Leftrightarrow Nad (A, D)	N

1	2	3	4
D	C	B	A

1. pogoj	CDBA	
2. pogoj	DCAB	DBAC
3. pogoj	DBCA	
4. pogoj	DABC	

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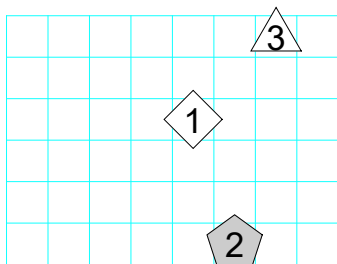


1. Petkotnik (B) \vee Bel (B)	R
2. Siv (A) \wedge Siv (D)	N
3. Kvadrat (C) \wedge Trikotnik (D)	N
4. Trikotnik (C) $\not\subseteq$ Nad (B, C)	R

1	2	3	4
B	C	D	A

1. pogoj	ACDB	ABDC	DCAB	DBAC
2. pogoj	CDBA	DCBA	CABD	
3. pogoj	BCAD			
4. pogoj	BADC	BDAC		

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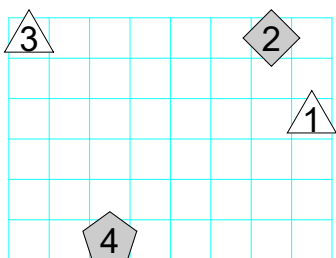


1. Siv (C) \wedge Trikotnik (B)	N
2. Bel (B) \Rightarrow Petkotnik (B)	N
3. Bel (B) $\not\subseteq$ Levo od (A, C)	N

1	2	3
B	A	C

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

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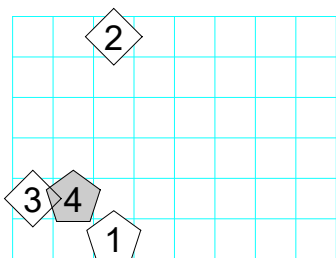


1. Kvadrat (A) \vee Petkotnik (C)	R
2. Petkotnik (B) \vee Siv (B)	R
3. Bel (C) \Rightarrow Bel (A)	N
4. Trikotnik (C) \Leftrightarrow Levo od (A, C)	N

1	2	3	4
D	A	C	B

1. pogoj	DBCA
2. pogoj	BACD
3. pogoj	DBAC
4. pogoj	CADB

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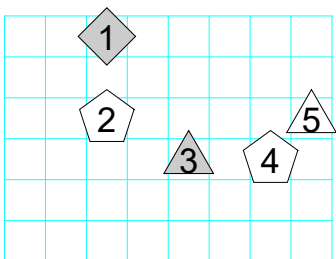


1. Bel (B) \vee Petkotnik (A)	R
2. Kvadrat (A) \Leftrightarrow Trikotnik (D)	N
3. Petkotnik (D) \Leftrightarrow Bel (A)	N
4. Petkotnik (A) \vee Desno od (C, D)	N

1	2	3	4
B	D	A	C

1. pogoj	CDAB		
2. pogoj	ACDB	ABDC	
3. pogoj	DBAC	DABC	BACD
4. pogoj	BADC		

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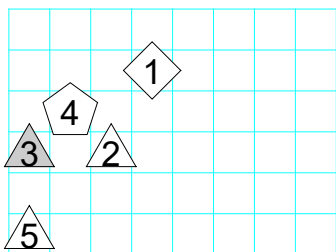


1. Trikotnik (D) \wedge Bel (C)	N
2. Petkotnik (C) \wedge Siv (D)	R
3. Bel (E) \vee Trikotnik (D)	N
4. Trikotnik (A) \vee Petkotnik (E)	R
5. Bel (B) \vee Desno od (C, E)	R

1	2	3	4	5
D	C	E	B	A

1. pogoj	ACDEB								
2. pogoj	CDEBA	CBEDA	BDECA	EDBCA	CEDAB	BECAD	CADEB	ABCED	ECADB
3. pogoj	DCABE	DBACE							
4. pogoj	DCEAB								
5. pogoj	DBECA								

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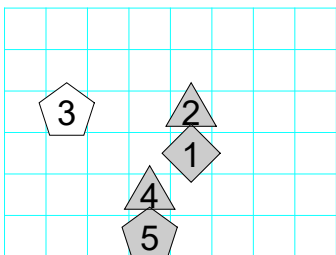


1. Siv (A) \leftrightarrow Trikotnik (A)	R
2. Petkotnik (E) \leftrightarrow Trikotnik (B)	R
3. Petkotnik (E) \vee Trikotnik (C)	N
4. Petkotnik (C) ∇ Bel (B)	N
5. Trikotnik (D) \wedge Nad (A, E)	R

1	2	3	4	5
B	D	A	C	E

1. pogoj	BADCE					
2. pogoj	ABDCE	ABECD	AEDCB	ADECB	CDBAE	CEBAD
3. pogoj	ACBED	ADBEC				
4. pogoj	CDABE					
5. pogoj	BEACD					

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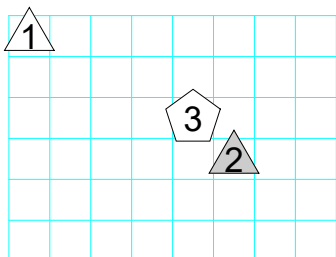


1. Trikotnik (C) \vee Bel (B)	R
2. Siv (E) ∇ Trikotnik (C)	R
3. Petkotnik (E) \Rightarrow Trikotnik (E)	R
4. Petkotnik (C) ∇ Petkotnik (A)	N
5. Kvadrat (E) ∇ Desno od (A, E)	R

1	2	3	4	5
C	A	B	E	D

1. pogoj	CADEB	EBADC	EDABC	EBCDA	EDCBA				
2. pogoj	EABCD	EADCB	ACBED	ACDEB	ECBAD	ECDAB			
3. pogoj	CABDE	BAECD	DAECB	ABECD	ACEDB	ADECB	ACEBD	BCEAD	DCEAB
4. pogoj	DABEC	EABDC	ADBEC	EDBAC					
5. pogoj	CEBAD								

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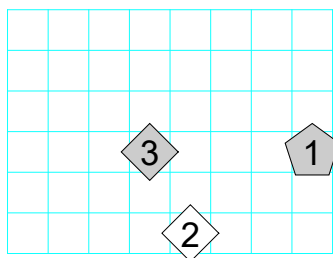


1. Bel (B) \leftrightarrow Kvadrat (B)	N
2. Kvadrat (C) ∇ Trikotnik (A)	R
3. Trikotnik (A) \Rightarrow Nad (A, B)	R

1	2	3
A	C	B

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

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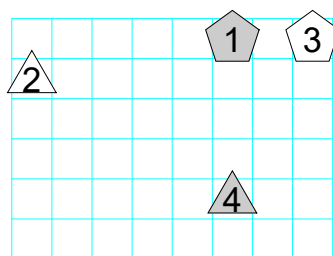


1. Petkotnik (A) \wedge Siv (A)	N
2. Petkotnik (B) \Rightarrow Trikotnik (B)	R
3. Trikotnik (A) \Leftrightarrow Pod (A, B)	R

1	2	3
C	B	A

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

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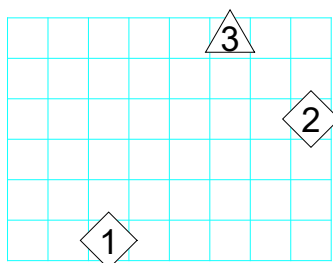


1. Trikotnik (C) \Leftrightarrow Kvadrat (B)	N
2. Siv (C) \Leftrightarrow Siv (B)	N
3. Siv (C) \vee Siv (C)	R
4. Bel (D) \wedge Levo od (A, D)	R

1	2	3	4
A	B	D	C

1. pogoj	CBDA		
2. pogoj	BADC		
3. pogoj	ACDB	BCDA	
4. pogoj	ADBC	DABC	DBAC

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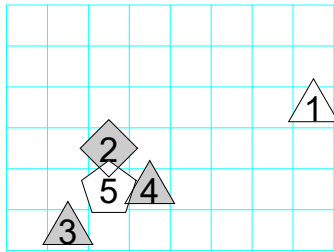


1. Trikotnik (A) \Leftrightarrow Trikotnik (C)	N
2. Petkotnik (B) \vee Kvadrat (A)	R
3. Trikotnik (B) $\underline{\vee}$ Desno od (B, C)	N

1	2	3
B	A	C

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

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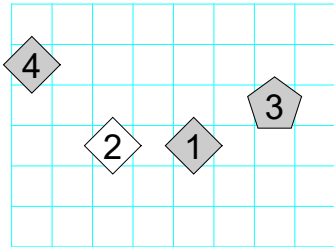


1. Kvadrat (D) \leftrightarrow Petkotnik (B)	N
2. Siv (D) \Rightarrow Siv (E)	N
3. Petkotnik (C) \vee Trikotnik (A)	R
4. Kvadrat (B) \vee Bel (C)	N
5. Trikotnik (D) \perp Pod (B, E)	R

1	2	3	4	5
A	D	B	C	E

1. pogoj	ACDBE	BCADE	EDACB	BCDAE	EDCAB
2. pogoj	ACDEB	ACEDB	DCAEB	DCEAB	
3. pogoj	EDBCA	EDCBA			
4. pogoj	EDABC	CDBAE	EDBAC		
5. pogoj	ADCBE	BDACE	ECADB	BDCAE	ECDAB

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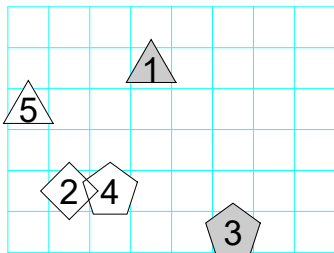


1. Bel (B) \vee Kvadrat (B)	R
2. Siv (B) \vee Siv (B)	R
3. Siv (D) \Rightarrow Bel (C)	N
4. Petkotnik (C) \leftrightarrow Levo od (A, D)	R

1	2	3	4
D	A	C	B

1. pogoj	CABD				
2. pogoj	DBCA	DBAC	CBAD		
3. pogoj	BDCA	DCAB	CDAB	BCAD	BDAC
4. pogoj	CADB	BADC	BACD		

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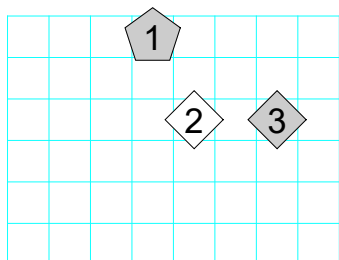


1. Bel (E) \wedge Siv (A)	R
2. Trikotnik (D) \perp Trikotnik (C)	N
3. Kvadrat (C) \leftrightarrow Bel (C)	R
4. Kvadrat (B) \wedge Petkotnik (A)	N
5. Trikotnik (C) \wedge Desno od (A, E)	R

1	2	3	4	5
C	E	A	B	D

1. pogoj	CEBAD							
2. pogoj	CDABE	CEADB	CDAEB					
3. pogoj	DEABC							
4. pogoj	CBAED							
5. pogoj	BCADE	ACBDE	ADCBE	ACDBE	AECDB	ADCEB	ACDEB	ABCDE

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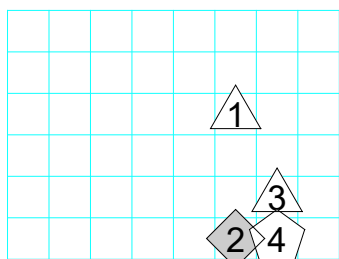


1. Siv (A) \Rightarrow Bel (C)	R
2. Siv (B) \Rightarrow Kvadrat (B)	R
3. Bel (A) \wedge Desno od (B, C)	N

1	2	3
A	C	B

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

60

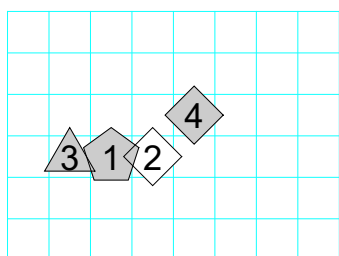


1. Petkotnik (C) \Rightarrow Siv (A)	R
2. Siv (C) \Leftrightarrow Bel (D)	R
3. Petkotnik (B) \vee Petkotnik (A)	N
4. Siv (D) \Leftrightarrow Desno od (A, B)	N

1	2	3	4
B	C	A	D

1. pogoj	ADBC			
2. pogoj	CBAD			
3. pogoj	CDAB	ADCB	CDBA	BCDA
4. pogoj	ACBD			

61

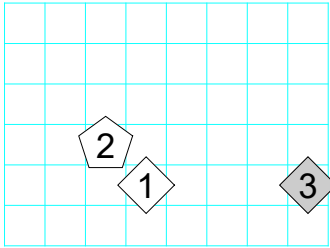


1. Trikotnik (D) \vee Trikotnik (A)	N
2. Petkotnik (D) \wedge Siv (D)	R
3. Kvadrat (B) \perp Bel (A)	R
4. Kvadrat (B) \wedge Nad (A, B)	N

1	2	3	4
D	A	B	C

1. pogoj	DBAC	DCAB		
2. pogoj	CABD	BACD	ABCD	ADCB
3. pogoj	DACB	DCBA		
4. pogoj	DBCA			

62

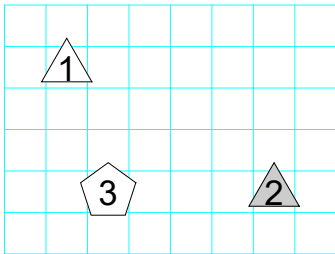


1. Petkotnik (B) \leftrightarrow Petkotnik (A)	N
2. Siv (B) \Rightarrow Petkotnik (C)	R
3. Trikotnik (A) \leftrightarrow Nad (B, C)	R

1	2	3
B	A	C

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

63

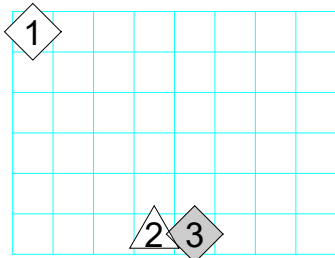


1. Siv (B) \wedge Siv (B)	N
2. Kvadrat (B) \leftrightarrow Siv (C)	R
3. Siv (A) \Rightarrow Pod (B, C)	R

1	2	3
C	A	B

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

64

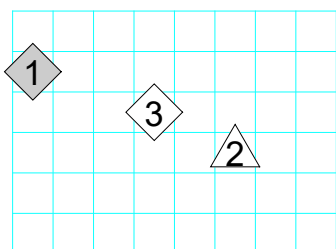


1. Trikotnik (B) \Rightarrow Petkotnik (A)	R
2. Petkotnik (A) \vee Bel (C)	R
3. Trikotnik (B) $\not\perp$ Desno od (A, C)	N

1	2	3
A	C	B

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

65

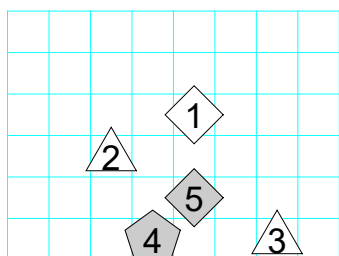


1. Siv (B) \Rightarrow Petkotnik (A)	R
2. Bel (C) \vee Petkotnik (B)	R
3. Kvadrat (B) \perp Nad (A, B)	R

1	2	3
A	B	C

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

66

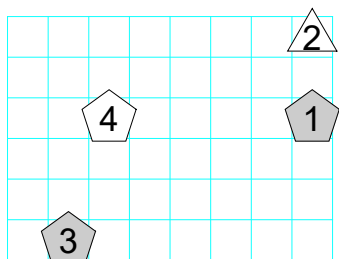


1. Siv (D) \Leftrightarrow Kvadrat (C)	R
2. Bel (A) \vee Trikotnik (D)	R
3. Bel (B) \Leftrightarrow Kvadrat (E)	N
4. Kvadrat (D) \wedge Bel (B)	R
5. Siv (D) \perp Levo od (B, D)	N

1	2	3	4	5
C	B	A	E	D

1. pogoj	DABEC	ABCED	ABECD				
2. pogoj	DCBEA	DEBCA	CBEAD				
3. pogoj	DABCE						
4. pogoj	EDACB	ABEDC	ADCBE	BDCEA	BDECA	EDCBA	EDCAB
5. pogoj	CABED						

67

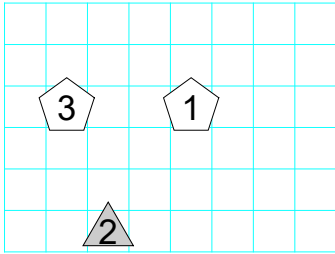


1. Petkotnik (D) \perp Bel (D)	N
2. Trikotnik (B) \vee Bel (A)	R
3. Petkotnik (D) \wedge Bel (B)	N
4. Trikotnik (A) \Rightarrow Levo od (B, C)	R

1	2	3	4
C	A	B	D

1. pogoj	DABC	DCBA	CDBA	BCDA	BDCA
2. pogoj	BCAD	ACBD			
3. pogoj	CBAD	ABCD			
4. pogoj	BACD				

68

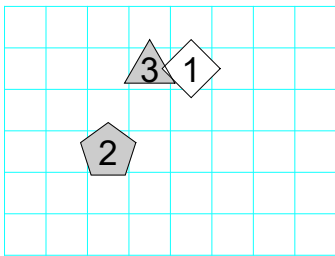


1. Bel (A) \Rightarrow Trikotnik (C)	R
2. Petkotnik (C) \Rightarrow Petkotnik (A)	R
3. Trikotnik (B) ∇ Levo od (A, B)	R

1	2	3
B	C	A

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

69

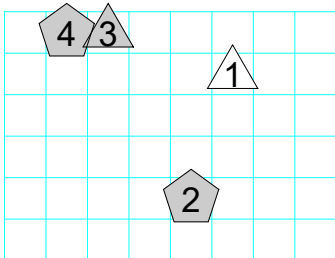


1. Siv (A) \Rightarrow Petkotnik (C)	R
2. Trikotnik (B) \Leftrightarrow Siv (C)	N
3. Trikotnik (C) ∇ Desno od (A, C)	R

1	2	3
B	C	A

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

70

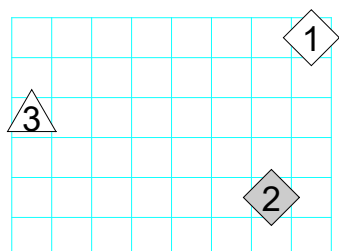


1. Siv (D) ∇ Kvadrat (B)	N
2. Petkotnik (D) \Leftrightarrow Petkotnik (C)	N
3. Petkotnik (B) ∇ Petkotnik (D)	R
4. Siv (D) ∇ Desno od (A, B)	N

1	2	3	4
D	B	A	C

1. pogoj	CABD	ABDC	ACDB
2. pogoj	DBCA		
3. pogoj	DCBA		
4. pogoj	DCAB		

71

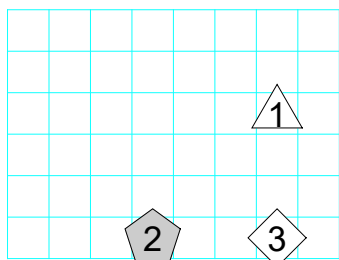


1. Siv (B) \leftrightarrow Petkotnik (B)	R
2. Siv (A) \wedge Kvadrat (A)	N
3. Siv (A) \leftrightarrow Desno od (B, C)	R

1	2	3
A	C	B

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

72

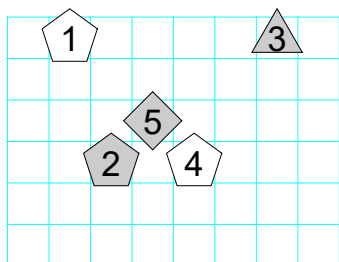


1. Kvadrat (C) \vee Trikotnik (C)	R
2. Trikotnik (C) \wedge Petkotnik (B)	N
3. Siv (B) \leftrightarrow Desno od (B, C)	N

1	2	3
A	B	C

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

73

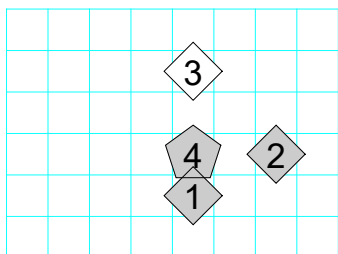


1. Kvadrat (A) \vee Kvadrat (C)	N
2. Petkotnik (B) \vee Siv (A)	R
3. Kvadrat (D) \leftrightarrow Trikotnik (D)	R
4. Petkotnik (B) \vee Bel (D)	N
5. Bel (D) \vee Nad (B, C)	N

1	2	3	4	5
C	D	A	E	B

1. pogoj	CDBEA								
2. pogoj	ADCEB	CDBAE	EDCAB	CDEAB					
3. pogoj	CABED	CADEB							
4. pogoj	DCAEB	ECADB	DEACB	BCADE	CDABE	ADCBE	DABCE	DAECB	BDCAE
5. pogoj	EDACB								

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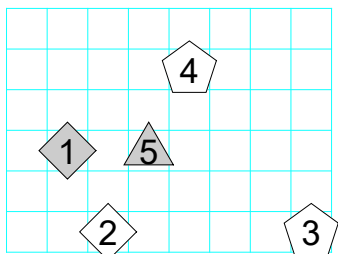


1. Siv (A) \vee Siv (A)	R
2. Siv (C) \Leftrightarrow Bel (A)	R
3. Petkotnik (D) \vee Petkotnik (A)	N
4. Kvadrat (B) \Leftrightarrow Desno od (A, B)	R

1	2	3	4
A	D	C	B

1. pogoj	CDAB	DCAB	
2. pogoj	ACDB	BADC	DABC
3. pogoj	BACD		
4. pogoj	DACB		

75

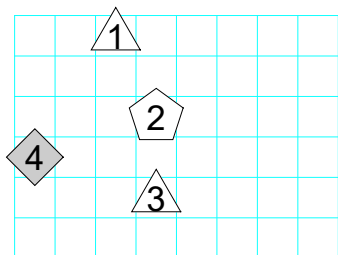


1. Kvadrat (A) \vee Siv (E)	R
2. Bel (B) \Rightarrow Siv (E)	N
3. Kvadrat (C) \Leftrightarrow Trikotnik (E)	R
4. Trikotnik (C) \Leftrightarrow Siv (A)	N
5. Bel (A) \Leftrightarrow Levo od (C, E)	N

1	2	3	4	5
A	B	E	C	D

1. pogoj	DEBAC	DBECA	DEABC						
2. pogoj	ACDBE	ADECB	ACBDE	EADBC	EABDC	EBDAC	EDBAC	EBADC	EDABC
3. pogoj	ACEBD	ACBED							
4. pogoj	ABEDC	ABDEC	ADEBC	ADBEC					
5. pogoj	ABCED	AECBD	AEBCD	DAEBC	DABEC				

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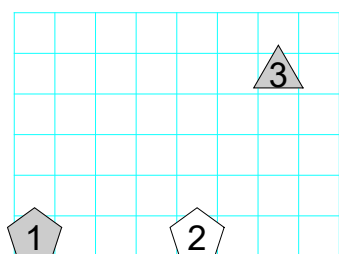


1. Siv (A) \vee Petkotnik (A)	R
2. Kvadrat (A) \vee Petkotnik (D)	N
3. Kvadrat (A) \vee Petkotnik (C)	R
4. Petkotnik (C) \vee Pod (A, C)	N

1	2	3	4
B	D	C	A

1. pogoj	DCAB	BCAD		
2. pogoj	BCDA	DCBA	DBCA	
3. pogoj	DACB	BADC	BACD	DABC
4. pogoj	CDBA			

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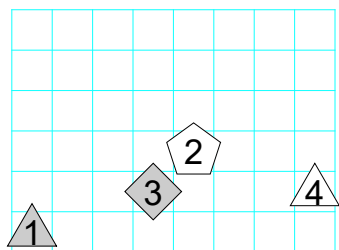


1. Siv (C) \Rightarrow Bel (A)	R
2. Petkotnik (B) \vee Bel (B)	R
3. Bel (A) \vee Pod (B, C)	N

1	2	3
B	C	A

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

78

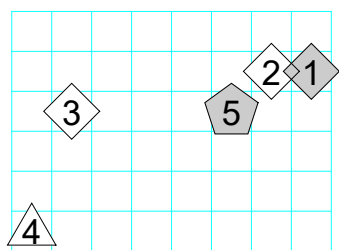


1. Petkotnik (D) \Leftrightarrow Kvadrat (C)	R
2. Kvadrat (B) \wedge Kvadrat (B)	R
3. Trikotnik (C) ∇ Kvadrat (C)	R
4. Petkotnik (D) \Leftrightarrow Desno od (A, C)	N

1	2	3	4
C	A	B	D

1. pogoj	ADBC			
2. pogoj	CADB	CBAD	ADCB	CBDA
3. pogoj	DCBA			
4. pogoj	DABC			

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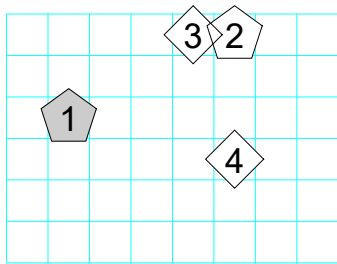


1. Petkotnik (E) ∇ Petkotnik (A)	N
2. Trikotnik (E) \Leftrightarrow Kvadrat (D)	N
3. Siv (E) \Rightarrow Kvadrat (A)	N
4. Petkotnik (C) ∇ Siv (A)	N
5. Trikotnik (D) \vee Desno od (C, D)	R

1	2	3	4	5
E	C	D	A	B

1. pogoj	CBDAE	CDBAE	BCDAE			
2. pogoj	ECBAD					
3. pogoj	CDEAB	CEDAB	CABED	CBAED	BCAED	AEDBC
4. pogoj	EBDAC					
5. pogoj	EDCAB					

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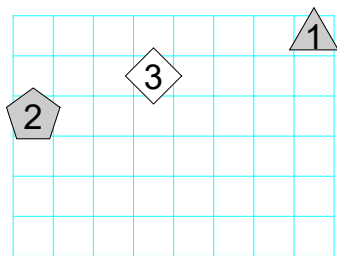


1. Bel (B) \wedge Siv (D)	N
2. Petkotnik (A) \wedge Kvadrat (C)	R
3. Petkotnik (B) \wedge Bel (B)	N
4. Petkotnik (A) \Rightarrow Nad (A, B)	N

1	2	3	4
A	D	B	C

1. pogoj	DABC		
2. pogoj	ACBD	CABD	
3. pogoj	ABCD	ABDC	
4. pogoj	ADCB	BACD	BADC

81

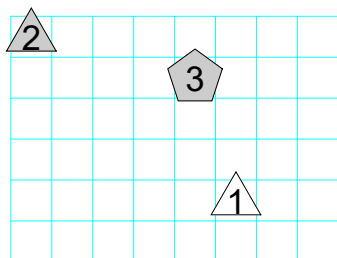


1. Trikotnik (B) \Leftrightarrow Siv (A)	N
2. Kvadrat (A) \Rightarrow Petkotnik (B)	R
3. Trikotnik (A) \vee Nad (A, B)	N

1	2	3
C	A	B

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

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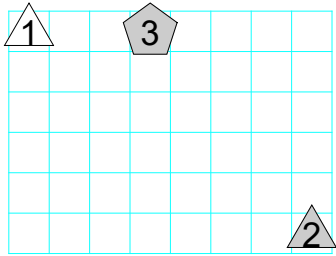


1. Bel (A) \vee Bel (A)	N
2. Siv (B) \Leftrightarrow Siv (A)	N
3. Trikotnik (A) \wedge Levo od (A, B)	N

1	2	3
B	C	A

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

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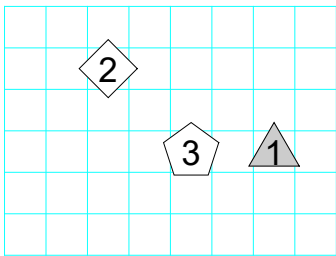


1. Trikotnik (A) \cup Trikotnik (B)	R
2. Trikotnik (C) \leftrightarrow Petkotnik (B)	R
3. Kvadrat (C) \cup Pod (A, C)	N

1	2	3
A	C	B

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

87

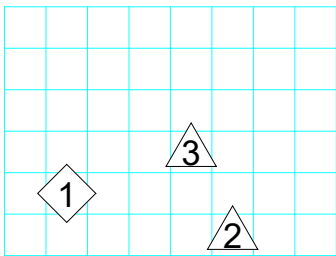


1. Siv (B) \cup Petkotnik (A)	N
2. Petkotnik (C) \cup Siv (A)	N
3. Kvadrat (A) \wedge Nad (A, B)	N

1	2	3
B	C	A

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

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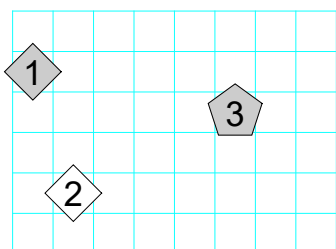


1. Bel (A) \cup Kvadrat (B)	R
2. Kvadrat (A) \wedge Bel (C)	N
3. Trikotnik (B) \Rightarrow Nad (A, B)	R

1	2	3
C	B	A

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

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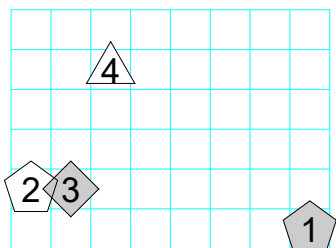


1. Kvadrat (B) \wedge Kvadrat (C)	N
2. Petkotnik (B) \vee Trikotnik (B)	N
3. Kvadrat (C) \vee Nad (B, C)	R

1	2	3
B	A	C

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

90

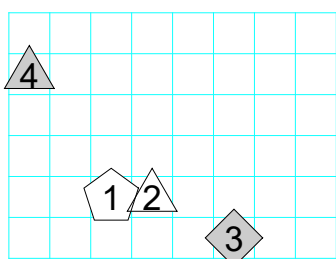


1. Petkotnik (D) \Rightarrow Trikotnik (D)	R
2. Petkotnik (D) \vee Bel (C)	N
3. Bel (D) \wedge Trikotnik (D)	N
4. Petkotnik (D) \Leftrightarrow Nad (A, D)	R

1	2	3	4
C	A	D	B

1. pogoj	DABC	DCBA	DBAC	DCAB
2. pogoj	BADC	ABDC	ACDB	
3. pogoj	BACD	CABD	ABCD	CBAD
4. pogoj	CBDA			

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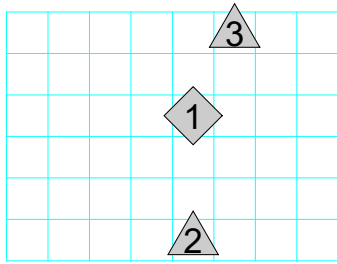


1. Kvadrat (B) \wedge Petkotnik (D)	N
2. Petkotnik (C) \vee Trikotnik (A)	R
3. Bel (A) \vee Bel (D)	N
4. Trikotnik (A) \wedge Nad (C, D)	R

1	2	3	4
B	C	D	A

1. pogoj	DABC	
2. pogoj	CBDA	
3. pogoj	BADC	
4. pogoj	DACB	CBAD

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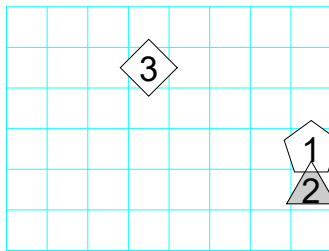


1. Trikotnik (C) \vee Bel (A)	R
2. Kvadrat (C) \Leftrightarrow Trikotnik (B)	R
3. Trikotnik (B) \Leftrightarrow Pod (A, B)	R

1	2	3
B	C	A

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

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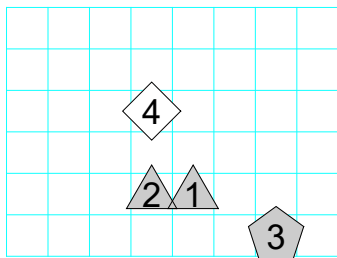


1. Siv (B) \vee Bel (C)	R
2. Siv (A) \vee Siv (C)	R
3. Kvadrat (C) \wedge Pod (A, B)	N

1	2	3
C	A	B

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

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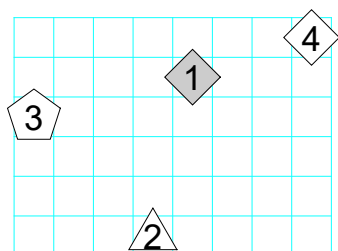


1. Trikotnik (A) \vee Trikotnik (C)	R
2. Trikotnik (D) \Rightarrow Kvadrat (D)	N
3. Siv (C) \vee Bel (B)	N
4. Petkotnik (D) \Leftrightarrow Desno od (A, D)	N

1	2	3	4
A	D	B	C

1. pogoj	BDAC	DBAC	
2. pogoj	ABDC	BADC	
3. pogoj	ADCB	CDAB	DCAB
4. pogoj	DABC		

95

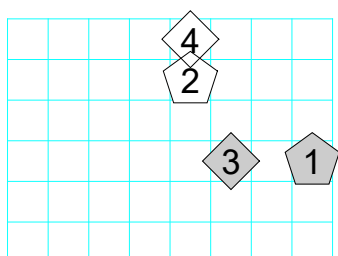


1. Trikotnik (D) \Leftrightarrow Kvadrat (A)	R
2. Bel (B) \wedge Kvadrat (D)	N
3. Trikotnik (B) \vee Kvadrat (D)	R
4. Bel (A) \Rightarrow Nad (A, C)	R

1	2	3	4
B	C	A	D

1. pogoj	ABDC	CBDA		
2. pogoj	DCAB			
3. pogoj	ADBC	ADCB	CDBA	BDCA
4. pogoj	BACD			

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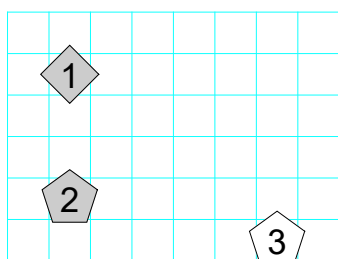


1. Petkotnik (D) \Leftrightarrow Petkotnik (A)	R
2. Petkotnik (D) \Rightarrow Petkotnik (B)	R
3. Siv (C) \perp Petkotnik (D)	N
4. Kvadrat (C) \vee Pod (B, D)	R

1	2	3	4
B	C	A	D

1. pogoj	ACBD	ABDC	BADC	BDCA	DBCA
2. pogoj	ADCB	DACB			
3. pogoj	CBAD				
4. pogoj	BCDA				

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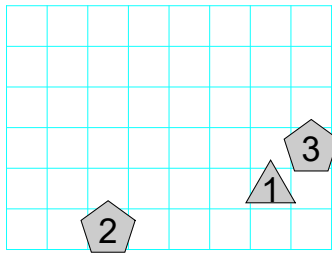


1. Petkotnik (A) \wedge Petkotnik (C)	N
2. Kvadrat (C) \Leftrightarrow Bel (A)	R
3. Petkotnik (C) \Leftrightarrow Desno od (B, C)	N

1	2	3
A	B	C

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

98

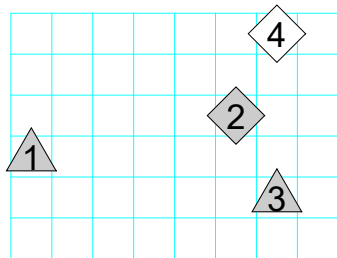


1. Petkotnik (C) \leftrightarrow Kvadrat (A)	N
2. Petkotnik (B) \wedge Siv (A)	R
3. Trikotnik (A) \Rightarrow Pod (A, C)	R

1	2	3
A	B	C

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

99

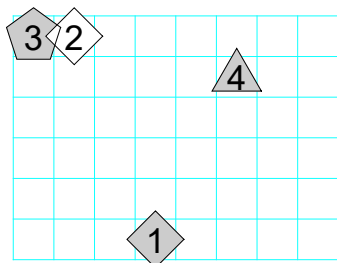


1. Kvadrat (D) \leftrightarrow Siv (C)	R
2. Kvadrat (A) \vee Bel (D)	R
3. Petkotnik (B) \vee Bel (C)	N
4. Trikotnik (A) \vee Desno od (C, D)	N

1	2	3	4
C	D	B	A

1. pogoj	BCDA	CBDA	CADB		
2. pogoj	ADCB	CABD	BACD		
3. pogoj	BADC				
4. pogoj	BDCA	BCAD	CBAD	ACBD	ABCD

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1. Kvadrat (B) \leftrightarrow Bel (C)	N
2. Petkotnik (A) \leftrightarrow Kvadrat (C)	N
3. Siv (B) \leftrightarrow Trikotnik (B)	N
4. Siv (D) \leftrightarrow Pod (A, D)	N

1	2	3	4
D	C	B	A

1. pogoj	CDBA	CABD	
2. pogoj	BDCA	BADC	BACD
3. pogoj	DBAC		
4. pogoj	BDAC	ACBD	

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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