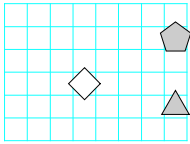


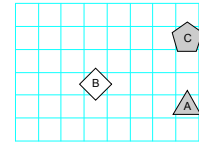
Obratni svet 1.1

Vsem likom v spodnjem svetu določi imena (A, B, C, D, E). V svetu veljajo spodaj zapisani stavki. Resničnost stavka je podana na koncu stavka (R, N). Ime lika zapiši v lik. Rešitev je podana desno.

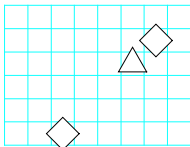
1.



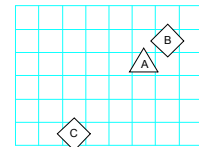
1. Ali je lik A petkotnik ali je lik A siv.	R
2. Lik B je siv in lik A je siv.	N



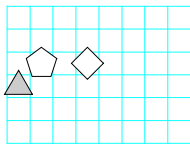
2.



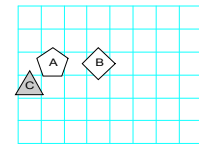
1. Lik A je nad C.	R
2. Ali je lik A kvadrat ali je lik B siv.	N



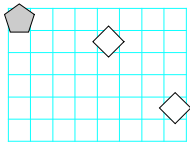
3.



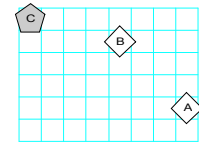
1. Lik A je petkotnik.	R
2. Ali je lik A petkotnik ali je lik B trikotnik.	R



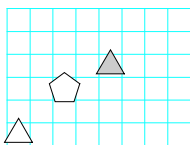
4.



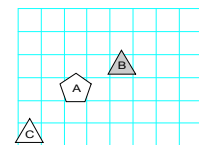
1. Lik B je nad C.	N
2. Lik A je petkotnik in lik B je bel.	N
3. Lik A je bel in lik A je levo od B.	N



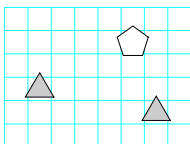
5.



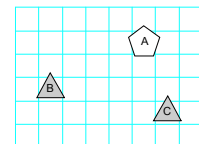
1. Lik B je levo od C.	N
2. Lik A je bel ali je lik C kvadrat.	R
3. Lik B je bel ali je lik C trikotnik.	R



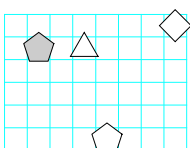
6.



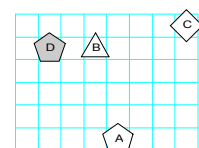
1. Lik A je kvadrat ali je lik B petkotnik.	N
2. Lik C je bel ali je lik B levo od C.	R
3. Lik B je trikotnik in lik A je pod C.	N



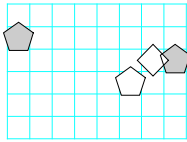
7.



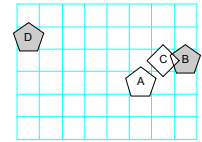
1. Lik A je levo od B.	N
2. Če je lik D siv, potem je lik A petkotnik.	R
3. Lik D je siv, ce in samo ce je lik A levo od B.	N



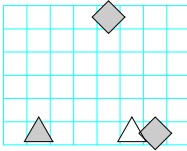
8.



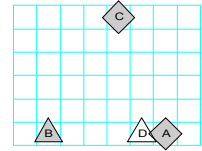
1. Lik B je petkotnik in lik A je pod C.	R
2. Ali je lik B bel ali je lik B levo od C.	N
3. Lik C je kvadrat, ce in samo ce je lik A desno od B.	N



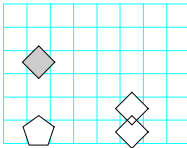
9.



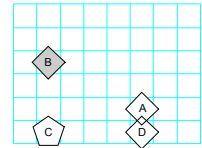
1. Lik A je petkotnik ali je lik B pod C.	R
2. Lik A je kvadrat, ce in samo ce je lik A nad D.	N
3. Ce je lik C kvadrat, potem je lik B levo od D.	R



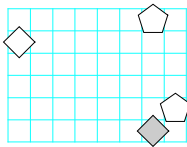
10.



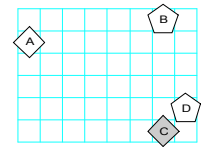
1. Lik D je kvadrat.	R
2. Lik C je pod D.	N
3. Ali je lik D trikotnik ali je lik B siv.	R
4. Ali je lik C trikotnik ali je lik A levo od D.	N



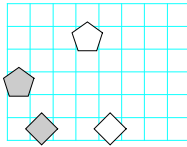
11.



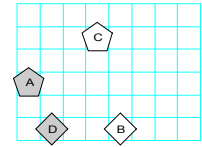
1. Lik B je desno od C.	N
2. Lik A je bel in lik D je siv.	N
3. Lik D je kvadrat, ce in samo ce je lik B kvadrat.	R
4. Lik B je bel ali je lik B levo od D.	R



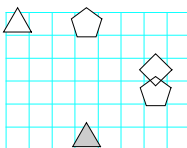
12.



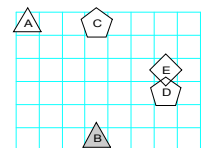
1. Lik D ni siv.	N
2. Ali je lik C bel ali je lik B siv.	R
3. Lik A je kvadrat, ce in samo ce je lik A siv.	N
4. Lik C je petkotnik ali je lik D trikotnik.	R



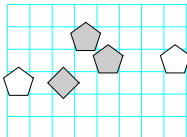
13.



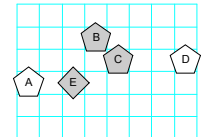
1. Ce je lik B bel, potem je lik B levo od E.	R
2. Ali je lik B petkotnik ali je lik A levo od B.	R
3. Lik B je bel ali je lik D pod E.	R
4. Ali je lik B trikotnik ali je lik B levo od E.	N



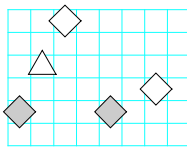
14.



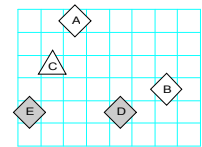
1. Lik A ni bel.	N
2. Lik D je siv ali je lik D levo od E.	N
3. Lik A je bel, ce in samo ce je lik B levo od E.	N
4. Ali je lik E kvadrat ali je lik B nad C.	N



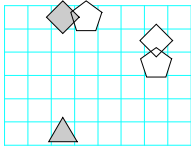
15.



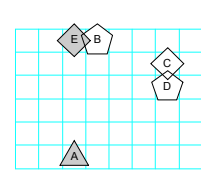
1. Lik A je levo od B.	R
2. Lik A je trikotnik ali je lik C kvadrat.	N
3. Lik D je siv, ce in samo ce je lik A desno od D.	N
4. Ali je lik B petkotnik ali je lik A nad E.	R



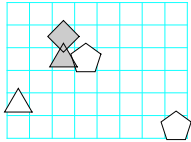
16.



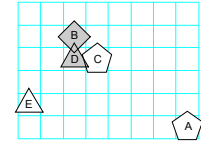
1. Lik C je kvadrat.	R
2. Lik E je bel ali je lik A trikotnik.	R
3. Lik A je kvadrat ali je lik D levo od E.	N
4. Ali je lik B petkotnik ali je lik B levo od D.	N
5. Lik A je siv in lik A je levo od E.	N



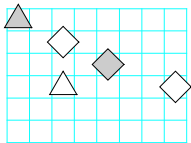
17.



1. Lik C je petkotnik in lik E je bel.	R
2. Če je lik D kvadrat, potem je lik E petkotnik.	R
3. Lik E je petkotnik in lik D je nad E.	N
4. Lik A je bel, če in samo če je lik B nad C.	R
5. Lik E je kvadrat, če in samo če je lik A nad C.	R



18.



1. Lik A je desno od B.	R
2. Lik A je trikotnik, če in samo če je lik A bel.	N
3. Če je lik D trikotnik, potem je lik A trikotnik.	R
4. Lik A je petkotnik ali je lik D siv.	N
5. Lik B je kvadrat in lik C je levo od D.	R

