

<b>1. zadatak</b>	<b>CIGLE</b>	<b>30 bodova</b>
-------------------	--------------	------------------

	Primjer	Rješenje	Bodovi
1.	CS CIGLE 60 30 4 16	Slika 1.1	3
2.	CS CIGLE 100 50 7 3	Slika 1.2	3
3.	CS CIGLE 50 25 6 13	Slika 1.3	3
4.	CS CIGLE 80 40 3 10	Slika 1.4	3
5.	CS CIGLE 60 30 4 18	Slika 1.5	3
6.	CS CIGLE 100 50 3 4	Slika 1.6	3
7.	CS CIGLE 30 50 5 10	Slika 1.7	3
8.	CS CIGLE 40 40 6 16	Slika 1.8	3
9.	CS CIGLE 20 15 10 113	Slika 1.9	3
10.	CS CIGLE 15 10 15 205	Slika 1.10	3
<b>UKUPNO:</b>			<b>30</b>

**Napomena:** Bodovi se dodjeljuju samo ako je slika identična i nije se pojavila nikakva greška. Pozicija lika na ekranu nije bitna.

<b>2. zadatak</b>	<b>PARALEL</b>	<b>40 bodova</b>
-------------------	----------------	------------------

	Primjer	Rješenje	Bodovi
1.	CS PARALEL 150 75 45 6	Slika 2.1	4
2.	CS PARALEL 100 100 0 7	Slika 2.2	4
3.	CS PARALEL 50 80 50 3	Slika 2.3	4
4.	CS PARALEL 80 80 50 4	Slika 2.4	4
5.	CS PARALEL 100 80 30 5	Slika 2.5	4
6.	CS PARALEL 80 40 40 8	Slika 2.6	4
7.	CS PARALEL 50 50 50 9	Slika 2.7	4
8.	CS PARALEL 60 80 30 10	Slika 2.8	4
9.	CS PARALEL 70 120 0 20	Slika 2.9	4
10.	CS PARALEL 100 60 15 23	Slika 2.10	4
<b>UKUPNO:</b>			<b>40</b>

**Napomena:** Bodovi se dodjeljuju samo ako je slika identična i nije se pojavila nikakva greška. Pozicija lika na ekranu nije bitna.

<b>3. zadatak</b>	<b>NEBODERI</b>	<b>60 bodova</b>
-------------------	-----------------	------------------

	Primjer	Rješenje	Bodovi
1.	CS NEBODERI 280 [ [50 80 100] [60 200 20] [150 180 120] [100 250 60] ]	Slika 3.1	6
2.	CS NEBODERI 150 [ [20 50 100] [90 130 150]]	Slika 3.2	6
3.	CS NEBODERI 200 [ [60 80 120] [50 130 50] ]	Slika 3.3	6
4.	CS NEBODERI 250 [ [20 40 80] [50 150 20] [100 200 50] [110 130 80] [130 150 20] [180 230 40] ]	Slika 3.4	6
5.	CS NEBODERI 250 [ [40 80 50] [70 100 80] [60 80 90] [130 150 100] [150 180 20] [170 200 80] [210 250 90] ]	Slika 3.5	6
6.	CS NEBODERI 260 [ [20 240 20] [40 220 40] [60 200 60] [80 180 80] [100 160 100] [120 140 120] ]	Slika 3.6	6
7.	CS NEBODERI 270 [ [42 124 24] [83 153 38] [58 94 72] [28 63 15] [134 144 65] [114 164 44] [192 214 82] [173 202 123] [234 259 33] [195 244 110] [200 220 160] ]	Slika 3.7	6
8.	CS NEBODERI 300 [ [20 130 40] [30 290 30] [40 60 120] [70 120 80] [80 100 120] [120 140 120] [160 180 120] [160 250 40] [200 220 120] [210 250 150] [240 260 120] ]	Slika 3.8	6
9.	CS NEBODERI 300 [ [40 82 85] [15 92 52] [132 160 20] [150 165 80] [140 200 40] [180 210 55] [230 280 200] [250 260 80] [100 140 10] [255 290 30] ]	Slika 3.9	6
10.	CS NEBODERI 300 [ [20 40 100] [30 50 80] [40 60 60] [50 70 40] [65 75 120] [70 90 40] [80 100 60] [90 110 80] [100 120 100] [140 200 20] [150 200 40] [160 200 60] [170 200 80] [180 200 100] [190 210 30] [210 230 100] [220 290 80] [260 280 140] ]	Slika 3.10	6
<b>UKUPNO:</b>			<b>60</b>

**Napomena:** Bodovi se dodjeljuju samo ako je slika identična i nije se pojavila nikakva greška. Pozicija lika na ekranu nije bitna.

<b>4. zadatak</b>	<b>ZADNJI</b>	<b>70 bodova</b>
-------------------	---------------	------------------

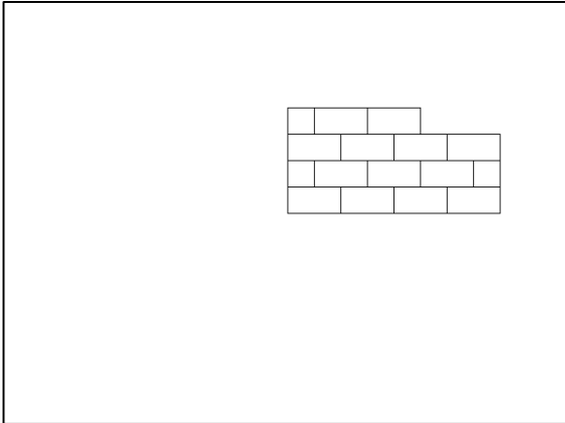
	<b>Primjer</b>	<b>Rješenje</b>	<b>Bodovi 1</b>	<b>Bodovi 2</b>
1.	pr ZADNJI [ -2 3 4 -4 2 4 -5 4 6 ]	-2 3	3	4
2.	pr ZADNJI [ 2 8 4 -5 -6 4 1 0 7 ]	1 9	3	4
3.	pr ZADNJI [ 5 -4 [2 [4 1] 7] 5 -9 [1 3] 4 1 10 ]	16 25	3	4
4.	pr ZADNJI [ 4 8 [19 -12 [10 [1 2 15] 1 [2]] -4] [8 -2 [4 2]] 3 ]	17 32	3	4
5.	pr ZADNJI [ [1 4] [4 -5 1 [-18 0 [2 -4] 5 [3 [2] -3] ] 6 [1 2]] [20] ]	-19 17	3	4
6.	pr ZADNJI [ 9 1 4 [5 [15 -2] -10 [1 2]] -10 -23 4 [15 [-13 1 [2 1 -9]]] 1 ]	14 51	3	4
7.	pr ZADNJI [ [1 [-1 8] 5] [4 -2 [1 8] 2] [-5 1 [-13 -15] 2 [-15 [-5 -2] -4 [2 2]]] ]	-4 18	3	4
8.	pr ZADNJI [ [4 2 [-1 -8] 2] 4 1 [15 -2] ]	-13 4	3	4
9.	pr ZADNJI [ 2 [6 [2 4] [2 [3 2]]] [5 [-1 4] [4 1 [-10 5] 2]] 3]	-14 1	3	4
10.	pr ZADNJI [ 1 [2 [3 [4 [5 [6 0] 5] 4] 3] 2] 1]	0 6	3	4
<b>UKUPNO:</b>			<b>70</b>	

**Napomena:** „Bodovi 1“ se dodjeljuju za točan prvi broj, a „Bodovi 2“ za točan drugi broj, samo ako je točan i prvi broj. Drugim riječima, ako prvi broj nije točan, a drugi je, ne dodjeljuju se bodovi na tom test podatku.

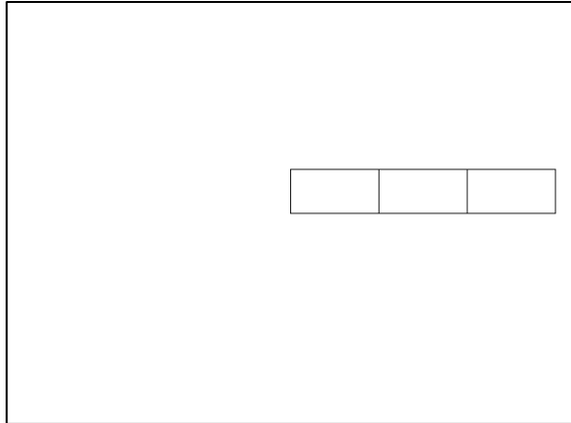
1. zadatak - slike

CIGLE

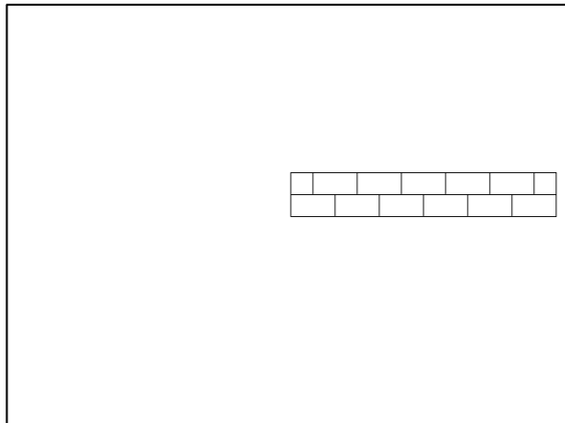
30 bodova



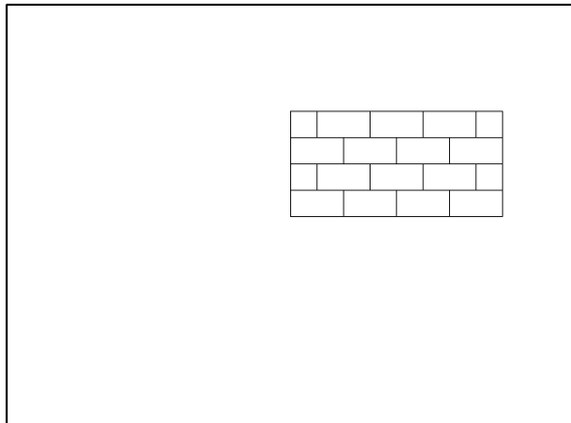
Slika 1.1



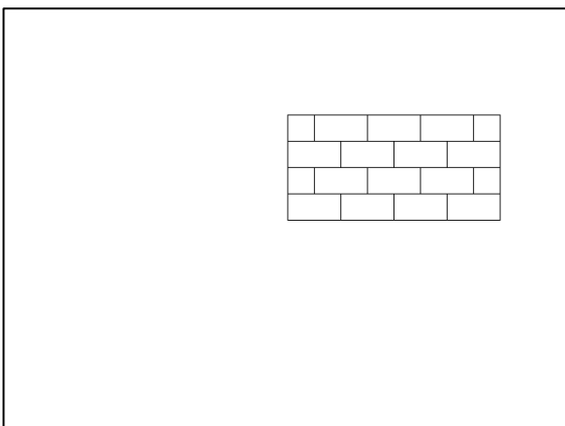
Slika 1.2



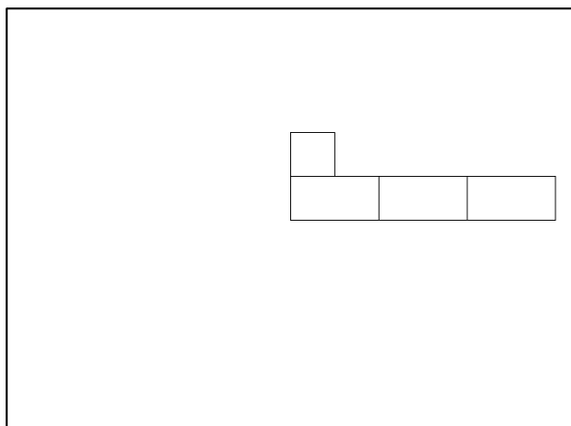
Slika 1.3



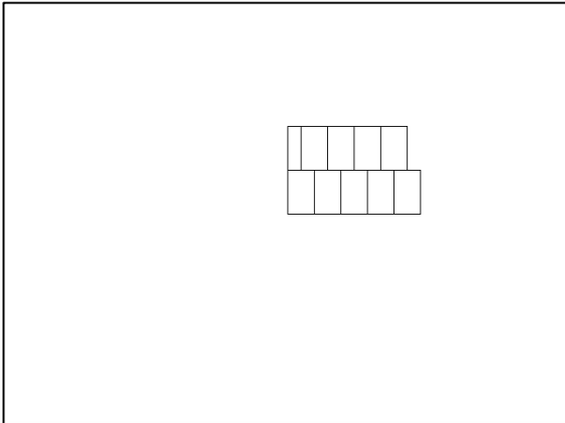
Slika 1.4



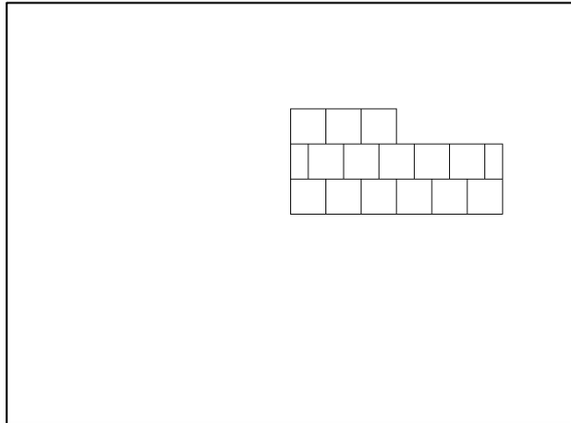
Slika 1.5



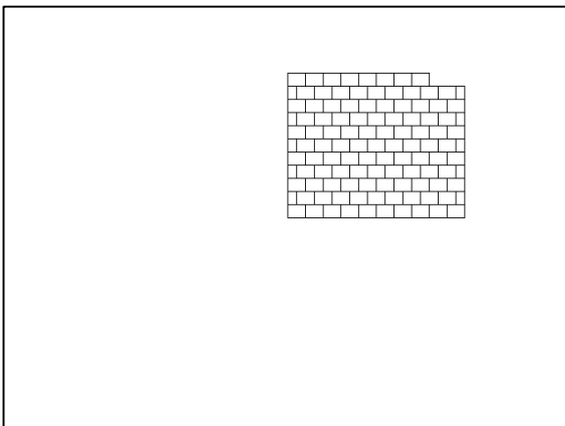
Slika 1.6



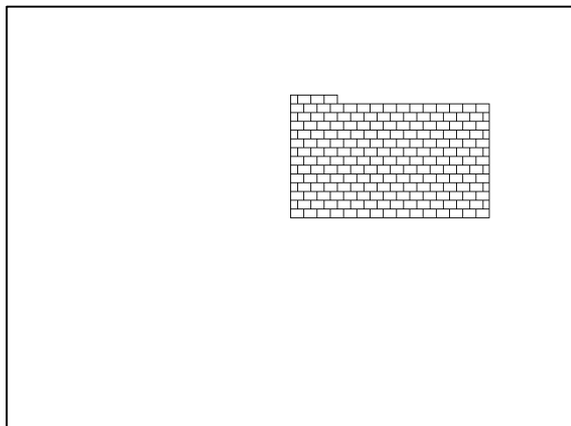
Slika 1.7



Slika 1.8



Slika 1.9

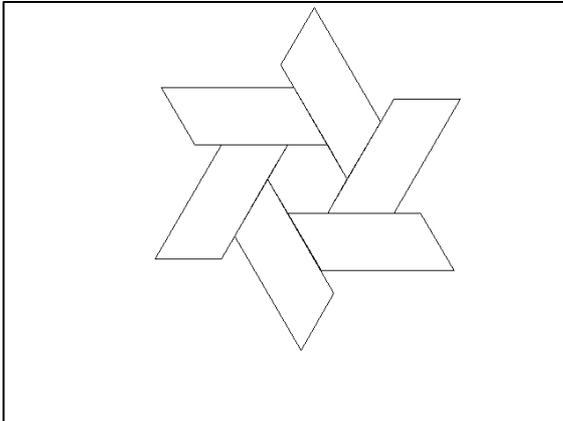


Slika 1.10

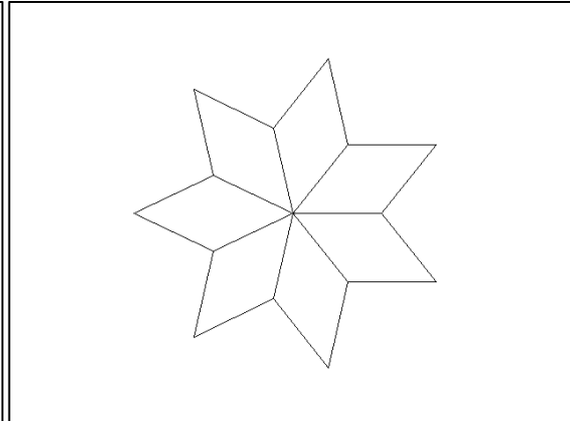
2. zadatak - slike

PARALEL

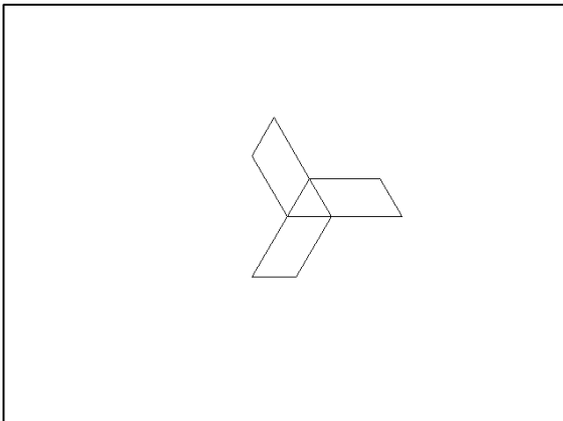
40 bodova



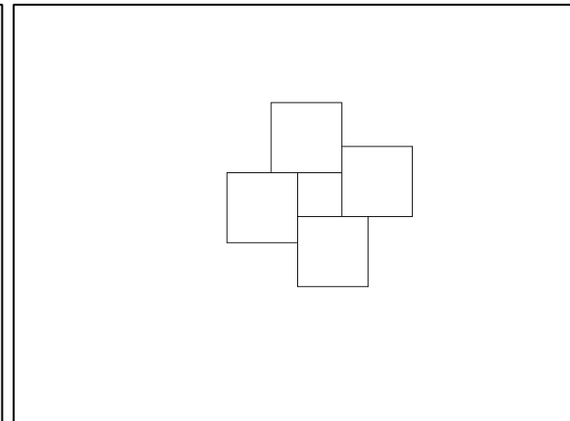
Slika 2.1



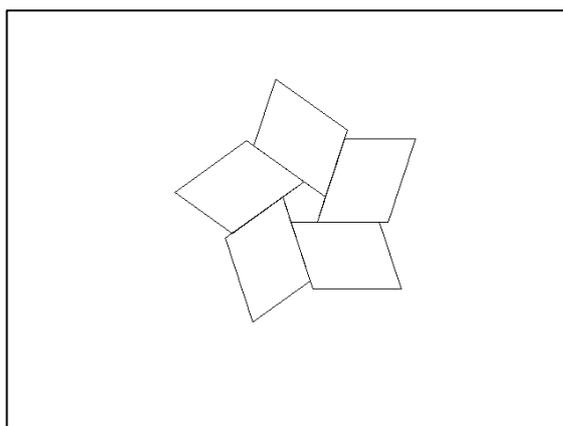
Slika 2.2



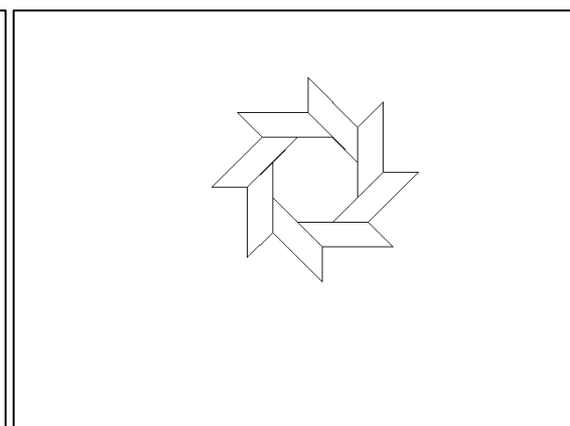
Slika 2.3



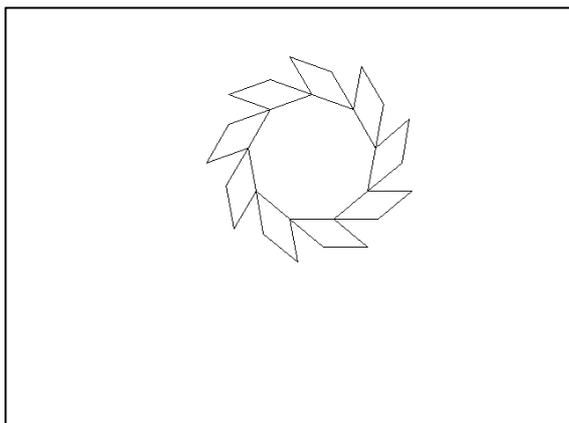
Slika 2.4



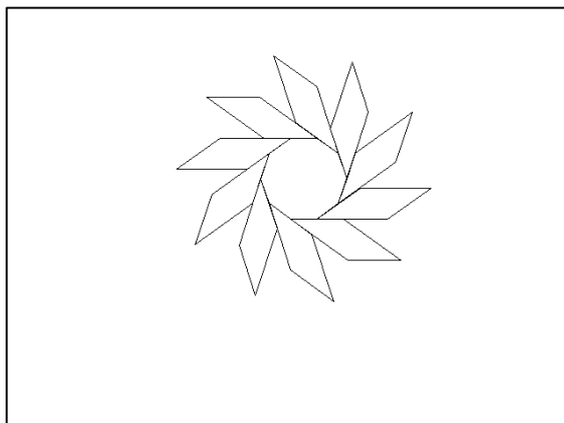
Slika 2.5



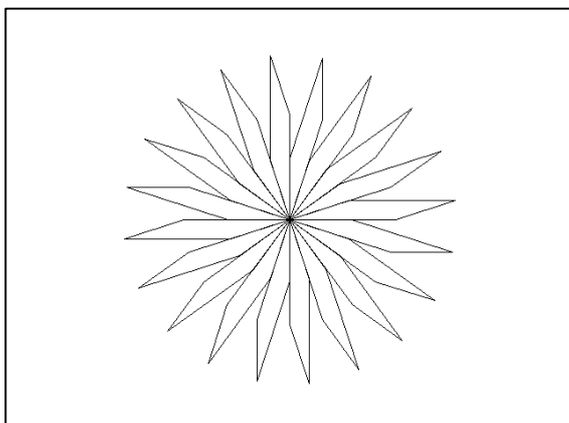
Slika 2.6



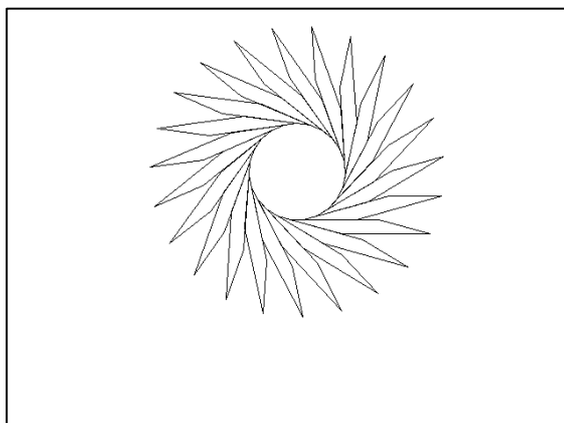
Slika 2.7



Slika 2.8



Slika 2.9

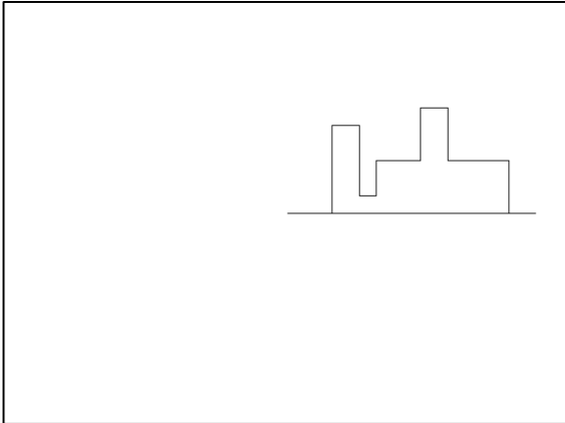


Slika 2.10

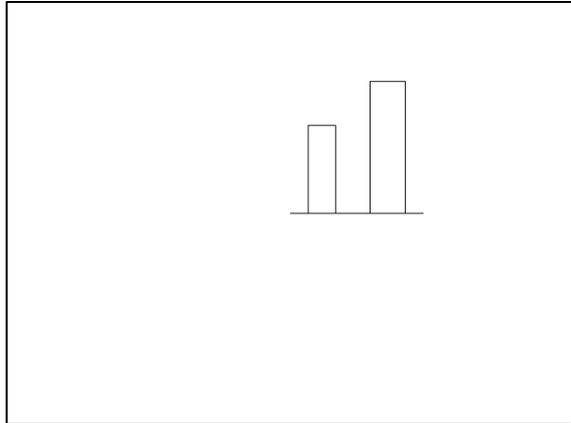
**3. zadatak - slike**

**NEBODERI**

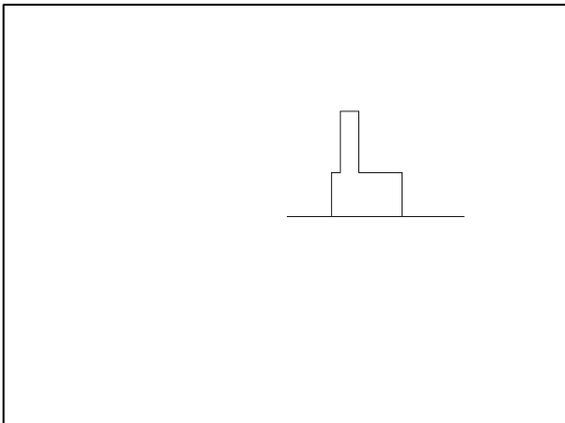
**60 bodova**



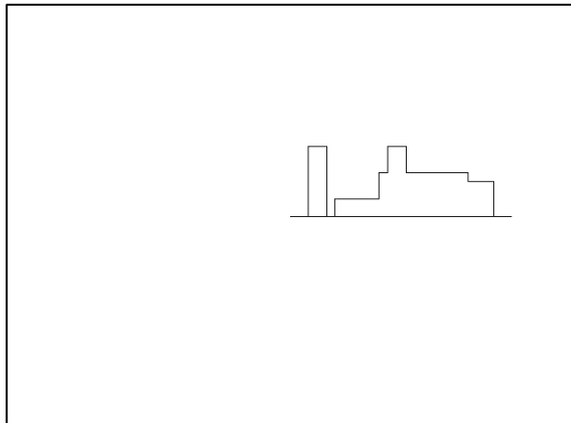
Slika 3.1



Slika 3.2



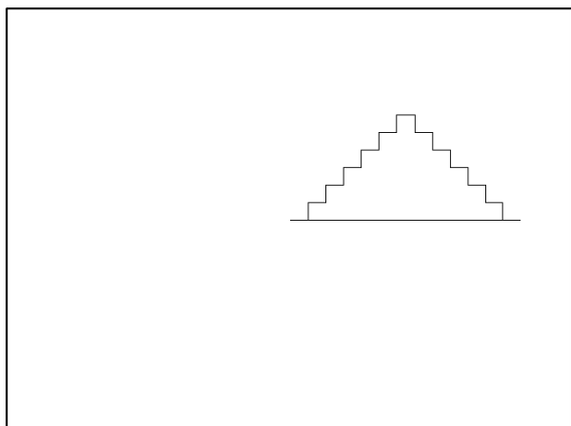
Slika 3.3



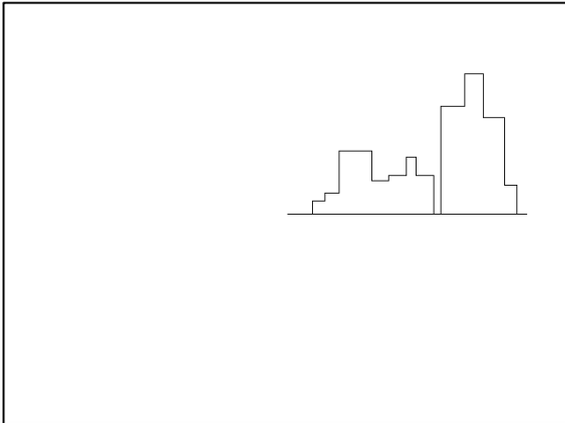
Slika 3.4



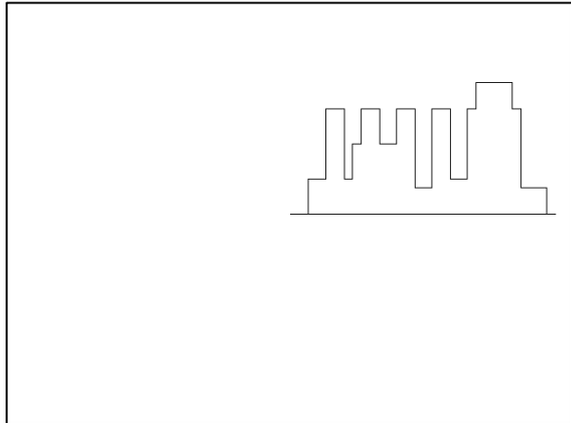
Slika 3.5



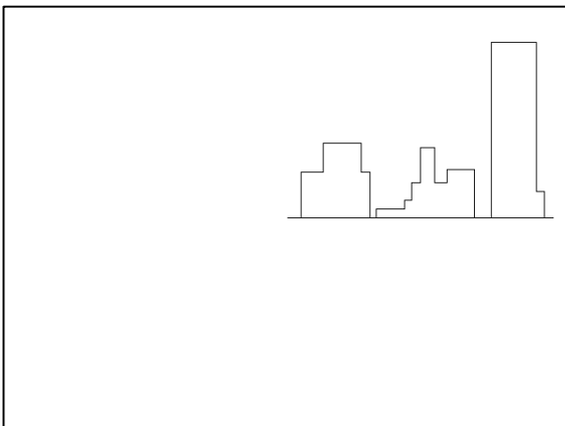
Slika 3.6



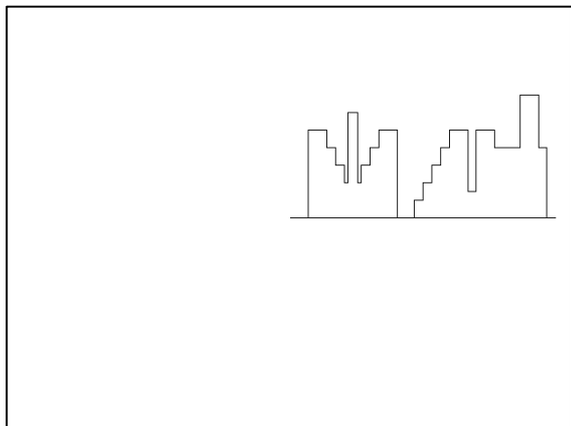
Slika 3.7



Slika 3.8



Slika 3.9



Slika 3.10