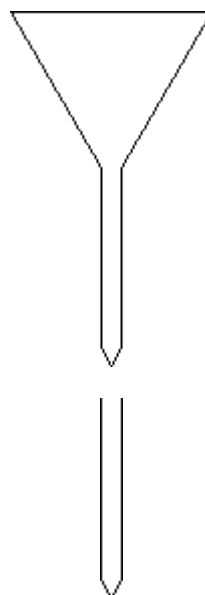


Zadatak Lijevak

Broj	Ulaz	Slika	Bodovi
1	CS LIJEVAK	Lijevak_1.bmp	20
2	CS LIJEVAK	Lijevak_2.bmp	10

Lijevak_1.bmp

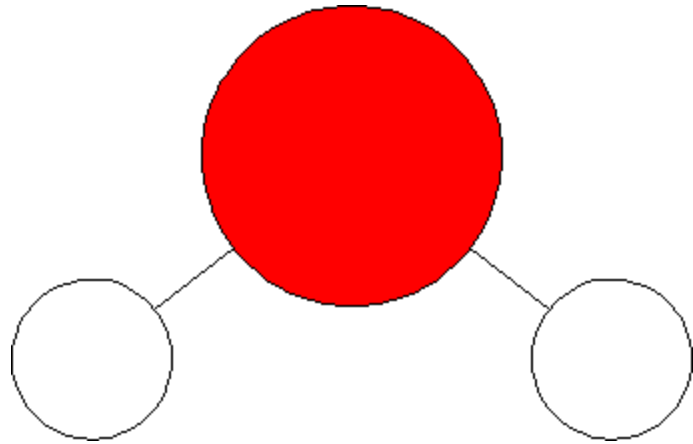
Lijevak_2.bmp



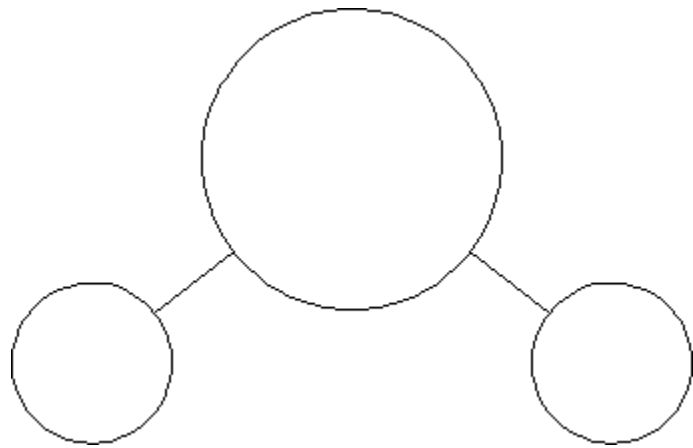
Zadatak H2O

Broj	Ulaz	Slika	Bodovi
1	CS H2O	H2O_1.bmp	30
2	CS H2O	H2O_2.bmp	15

H2O_1.bmp



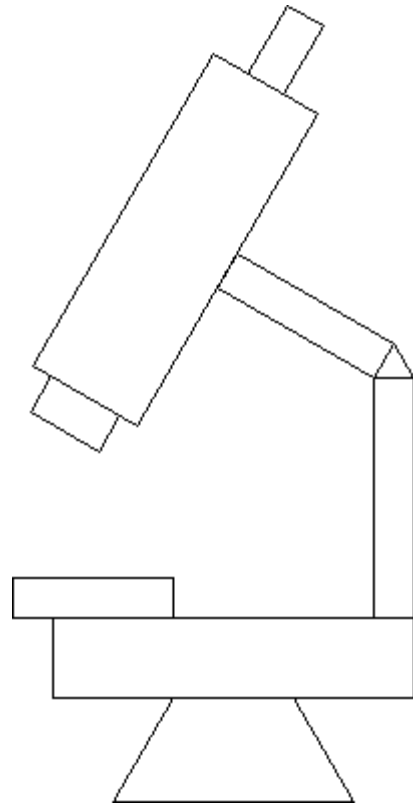
H2O_2.bmp



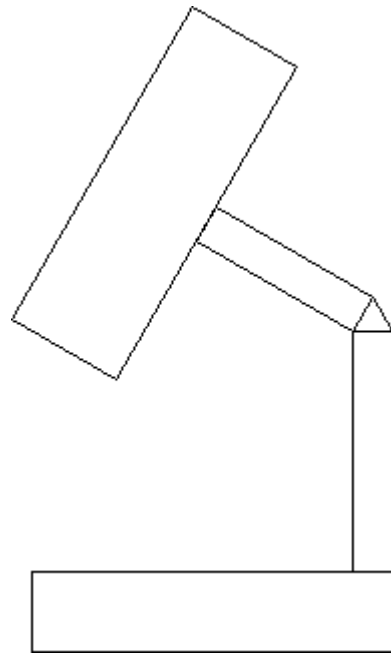
Zadatak Mikroskop

Broj	Ulaz	Slika	Bodovi
1	CS MIKROSKOP	Mikroskop_1.bmp	50
2	CS MIKROSKOP	Mikroskop_2.bmp	25

Mikroskop_1.bmp



Mikroskop_2.bmp



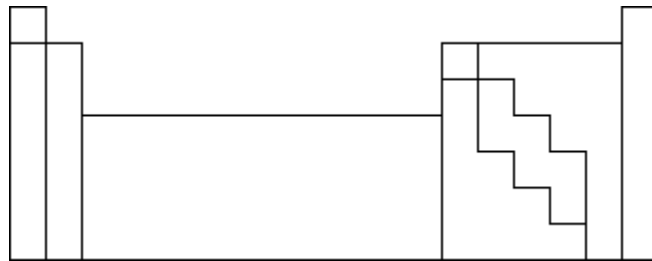
Zadatak Periodni

Broj	Ulaz	Slika	Bodovi
1	CS PERIODNI 15 0	Periodni_1.bmp	20
2	CS PERIODNI 18 0	Periodni_2.bmp	20
3	CS PERIODNI 24 1	Periodni_3.bmp	20
4	CS PERIODNI 26 2	Periodni_4.bmp	20

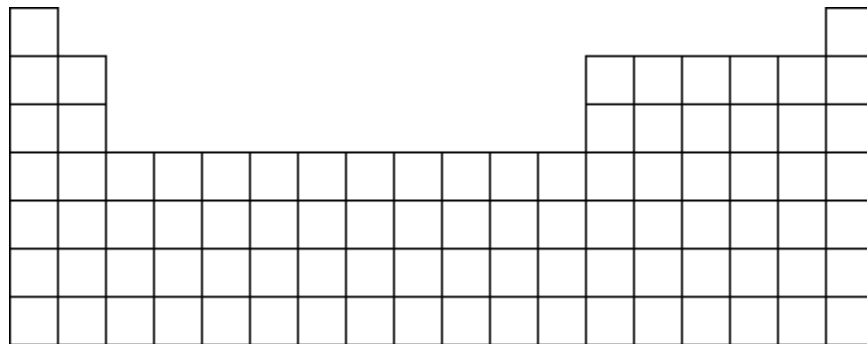
Periodni_1
.bmp

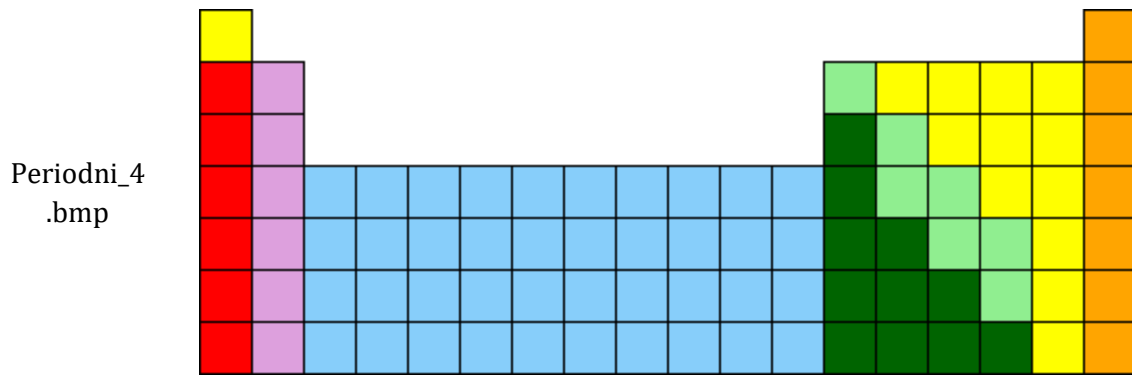


Periodni_2
.bmp



Periodni_3
.bmp

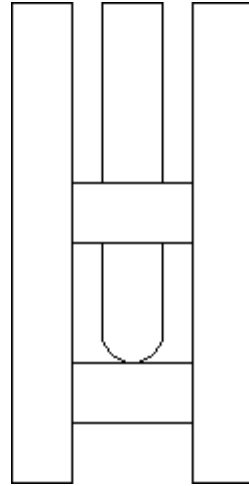




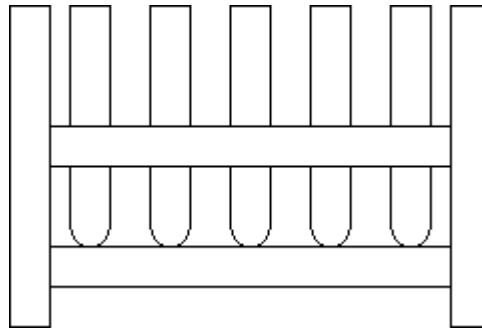
Zadatak Epruvete

Broj	Ulaz	Slika	Bodovi
1	CS EPRUVETE 30 1 7	Epruvete_1.bmp	10
2	CS EPRUVETE 20 5 9	Epruvete_2.bmp	10
3	CS EPRUVETE 13 8 40 PU HOME PD CIRCLE 15	Epruvete_3.bmp	10
4	CS EPRUVETE 25 3 2 PU HOME PD CIRCLE 10	Epruvete_4.bmp	10
5	CS EPRUVETE 15 6 5 PU HOME PD CIRCLE 5	Epruvete_5.bmp	10
6	CS EPRUVETE 7 12 8 PU SETPOS [100 60] PD CIRCLE 10	Epruvete_6.bmp	10
7	CS EPRUVETE 10 12 6 PU SETPOS [-30 90] PD CIRCLE 10	Epruvete_7.bmp	10
8	CS EPRUVETE 7 25 3 PU SETPOS [-80 -70] PD CIRCLE 10	Epruvete_8.bmp	10
9	CS EPRUVETE 5 30 13 PU SETPOS [0 97] PD CIRCLE 10	Epruvete_9.bmp	10
10	CS EPRUVETE 12 26 4 PU SETPOS [130 -60] PD CIRCLE 10	Epruvete_10.bmp	10

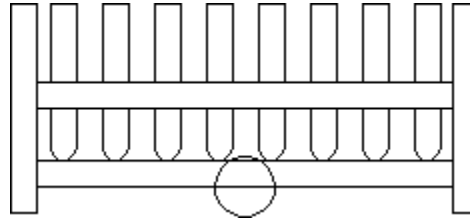
Epruvete_1.
bmp



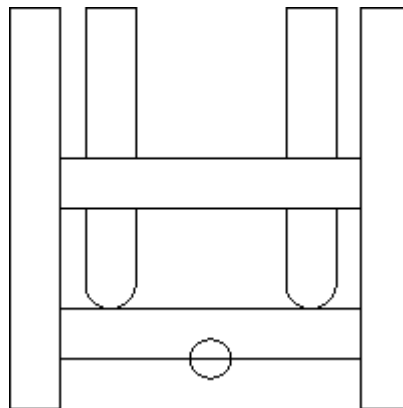
Epruvete_2.
bmp



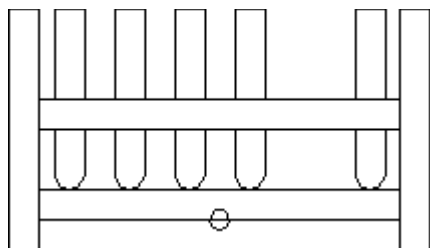
Epruvete_3.
bmp



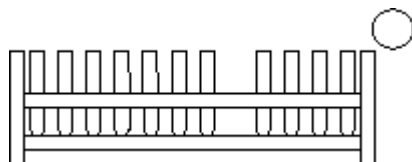
Epruvete_4.
bmp



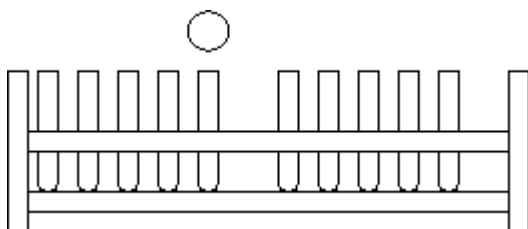
Epruvete_5.
bmp



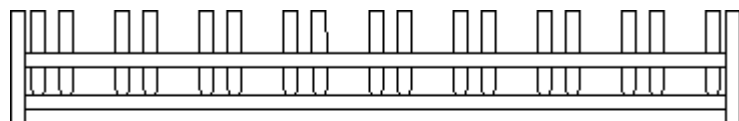
Epruvete_6.
bmp



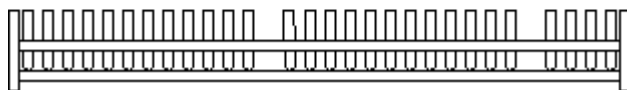
Epruvete_7.
bmp



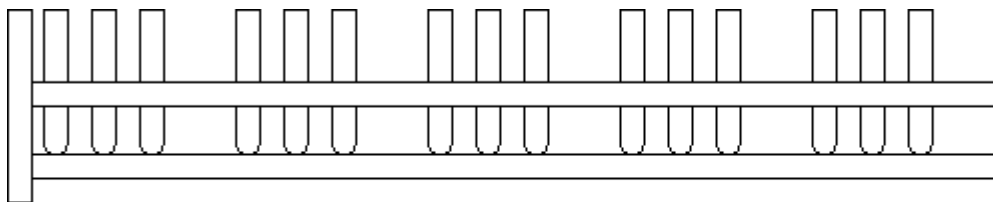
Epruvete_8.
bmp



Epruvete_9.
bmp



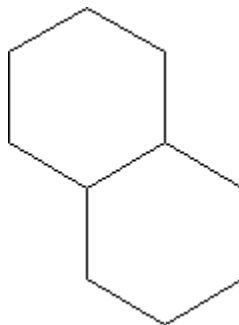
Epruvete_10
.bmp



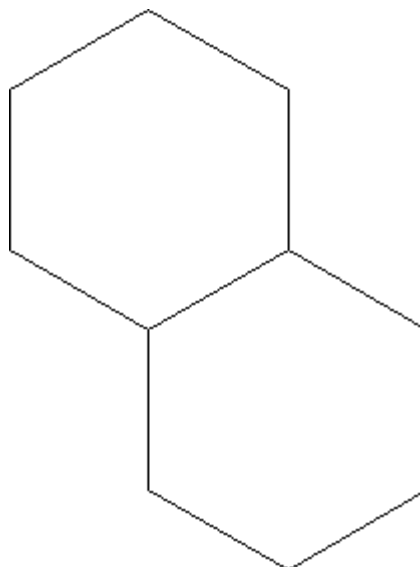
Zadatak Benzen

Broj	Ulaz	Slika	Bodovi
1	CS BENZEN "2 45	Benzen_1.bmp	12
2	CS BENZEN "5 80	Benzen_2.bmp	12
3	CS BENZEN "6 75 PU HOME PD CIRCLE 15	Benzen_3.bmp	12
4	CS BENZEN "11 60 PU HOME PD CIRCLE 10	Benzen_4.bmp	12
5	CS BENZEN "222 50 PU SETPOS [60 80] PD CIRCLE 10	Benzen_5.bmp	12
6	CS BENZEN "33333 12 PU SETPOS [-10 - 50] PD CIRCLE 15	Benzen_6.bmp	12
7	CS BENZEN "44444 15 PU SETPOS [-100 60] PD CIRCLE 20	Benzen_7.bmp	12
8	CS BENZEN "524 30 PU SETPOS [10 90] PD CIRCLE 7	Benzen_8.bmp	12
9	CS BENZEN "24433 20 PU SETPOS [20 110] PD CIRCLE 12	Benzen_9.bmp	12
10	CS BENZEN "62223232323324443432314 25 PU SETPOS [130 100] PD CIRCLE 35	Benzen_10.bmp	12

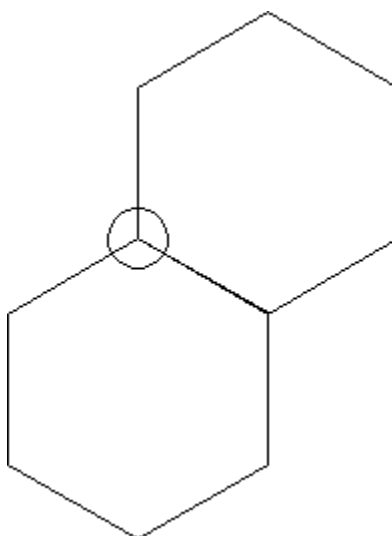
Benzen_1.bmp



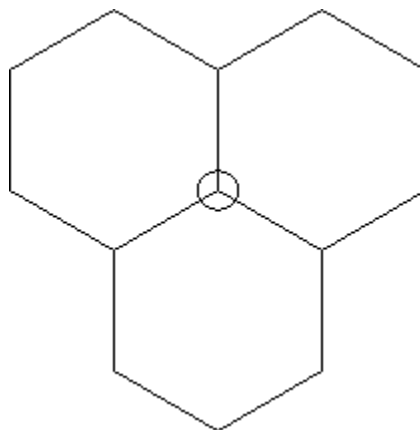
Benzen_2.bmp



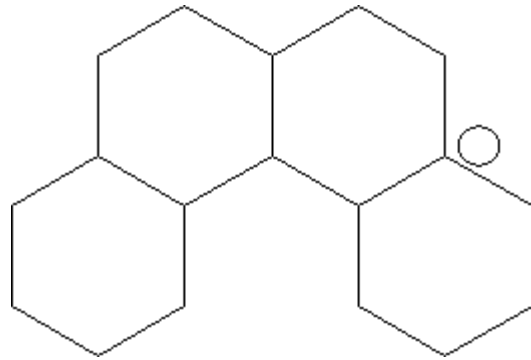
Benzen_3.bmp



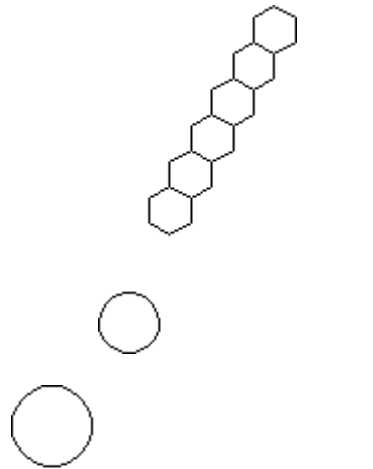
Benzen_4.bmp



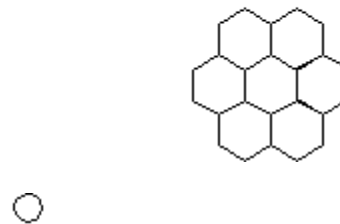
Benzen_5.bmp



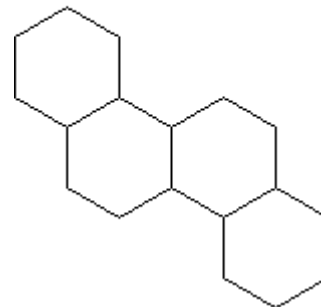
Benzen_6.bmp



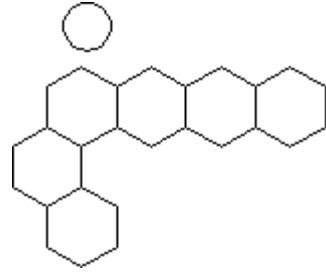
Benzen_7.bmp



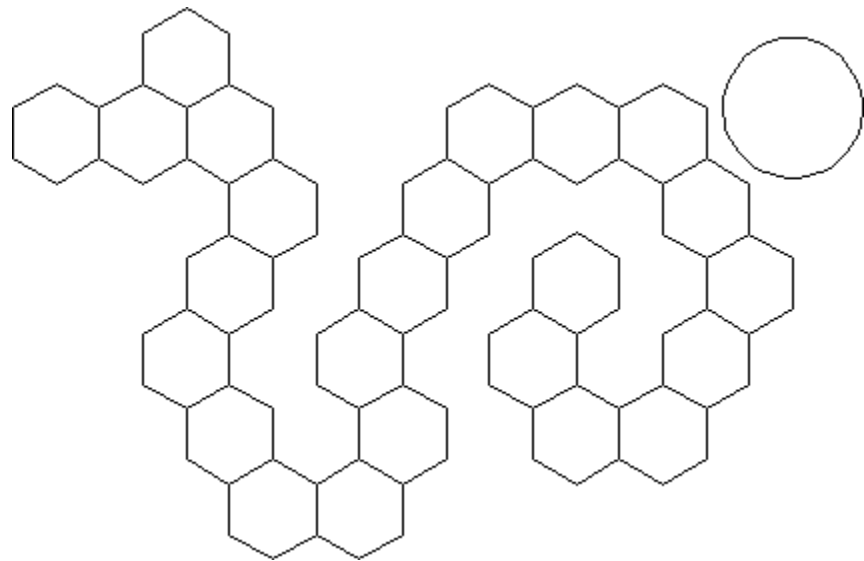
Benzen_8.bmp



Benzen_9.bmp



Benzen_10.bmp

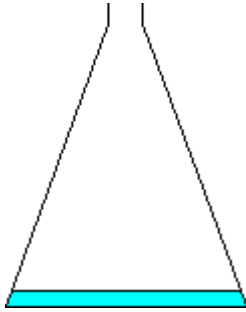


Zadatak Erlenmeyer

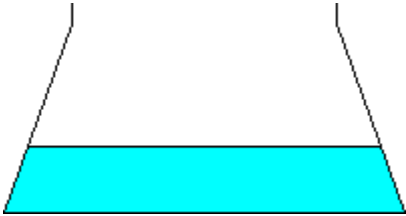
Broj	Ulaz	Slika	Bodovi
1	CS ERLNMEYER 0 10 150 120 10	Erlenmeyer_1.bmp	14
2	CS ERLNMEYER 0 10 100 200 40	Erlenmeyer_2.bmp	14
3	CS ERLNMEYER 0 100 50 200 80	Erlenmeyer_3.bmp	14
4	CS ERLNMEYER 0 30 100 80 0	Erlenmeyer_4.bmp	14
5	CS ERLNMEYER 0 30 90 120 100	Erlenmeyer_5.bmp	14
6	CS ERLNMEYER 30 30 100 100 25	Erlenmeyer_6.bmp	14
7	CS ERLNMEYER 80 50 120 160 20	Erlenmeyer_7.bmp	14
8	CS ERLNMEYER 40 60 190 150 10	Erlenmeyer_8.bmp	14

9	CS ERLNMEYER 45 60 200 200 80	Erlenmeyer_9.bmp	14
10	CS ERLNMEYER 15 10 100 200 50	Erlenmeyer_10.bmp	14

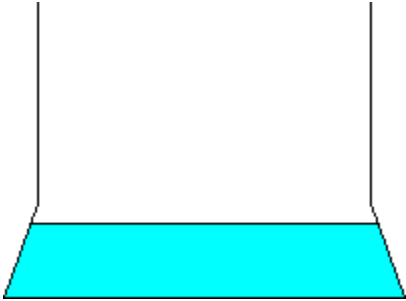
Erlenmeyer_1.bmp



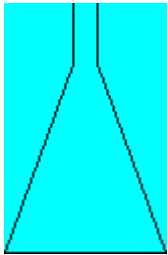
Erlenmeyer_2.bmp



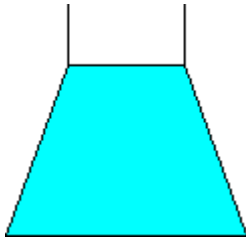
Erlenmeyer_3.bmp



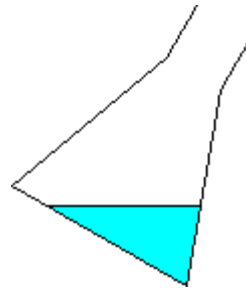
Erlenmeyer_4.bmp



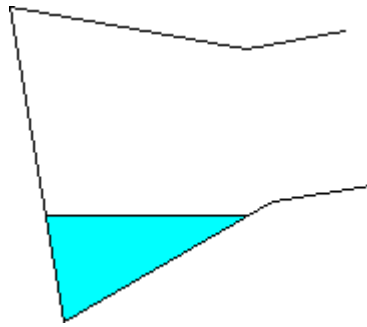
Erlenmeyer_5.bmp



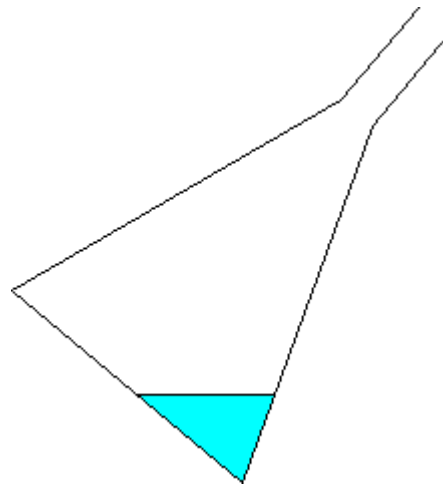
Erlenmeyer_6.bmp



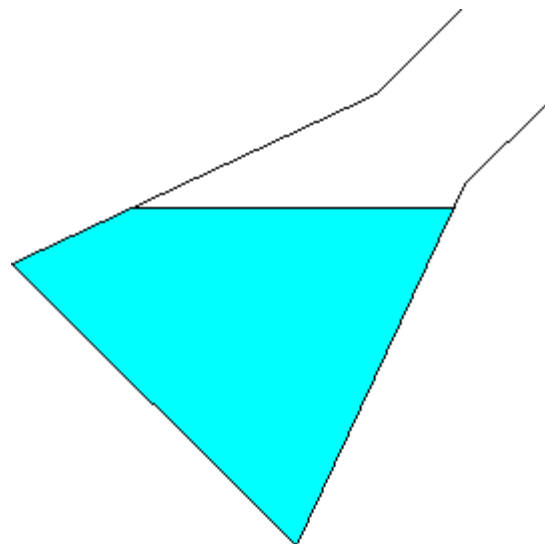
Erlenmeyer_7.bmp



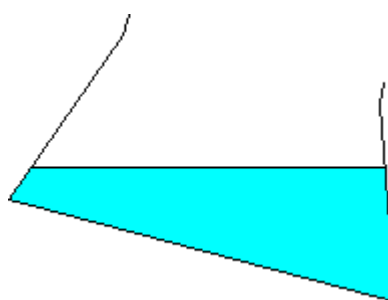
Erlenmeyer_8.bmp



Erlenmeyer_9.bmp



Erlenmeyer_10.bmp



Zadatak Jednadzba

Broj	Ulaz	Izlaz	Bodovi
1	PR JEDNADZBA $[\text{NH}_3 \text{ HCl}]$ $[\text{NH}_4\text{Cl}]$	$[\text{NH}_3 \text{ HCl}]$ $[\text{NH}_4\text{Cl}]$	16
2	PR JEDNADZBA $[\text{Zn } 2\text{HCl}]$ $[\text{ZnCl}_2$ $\text{H}_2]$	$[\text{Zn } 2\text{HCl}]$ $[\text{ZnCl}_2 \text{ H}_2]$	16
3	PR JEDNADZBA $[\text{CH}_4 \text{ O}_2]$ $[\text{CO}$ $\text{H}_2\text{O}]$	$[\text{CH}_4 \text{ 2O}_2]$ $[\text{CO}_2 \text{ 2H}_2\text{O}]$	16
4	PR JEDNADZBA $[\text{CH}_4 \text{ O}_2]$ $[\text{CO}$ $\text{H}_2\text{O}]$	$[2\text{CH}_4 \text{ 3O}_2]$ $[2\text{CO } 4\text{H}_2\text{O}]$	16
5	PR JEDNADZBA $[\text{H}_2\text{SO}_4 \text{ Al } \text{OH}]$ $[\text{Al}_2 \text{ SO}_4 \text{ H}_2\text{O}]$	$[\text{H}_2\text{SO}_4 \text{ 2Al } 2\text{OH}]$ $[\text{Al}_2 \text{ SO}_4$ $2\text{H}_2\text{O}]$	16

6	PR JEDNADZBA [N_ _O_] [2NO2]	[N2 2O2] [2NO2]	16
7	PR JEDNADZBA [ZnCO_] [_ZnO _CO_]	[ZnCO3] [ZnO CO2]	16
8	PR JEDNADZBA [HSiO_ _HCN] [CN H_ O_ SiO_]	[HSiO3 HCN] [CN H2O SiO2]	16
9	PR JEDNADZBA [HNO2 HCO_] [_H2O _CO_ _NO_]	[HNO2 HCO3] [H2O CO2 NO2]	16
10	PR JEDNADZBA [Fe3O4 _H2] [_Fe _H_ O]	[Fe3O4 4H2] [3Fe 4H2O]	16