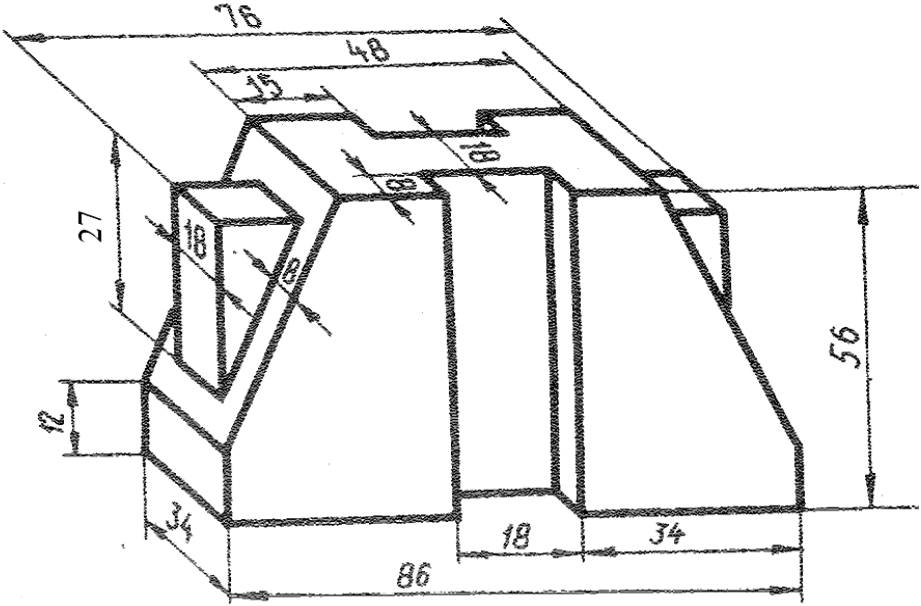
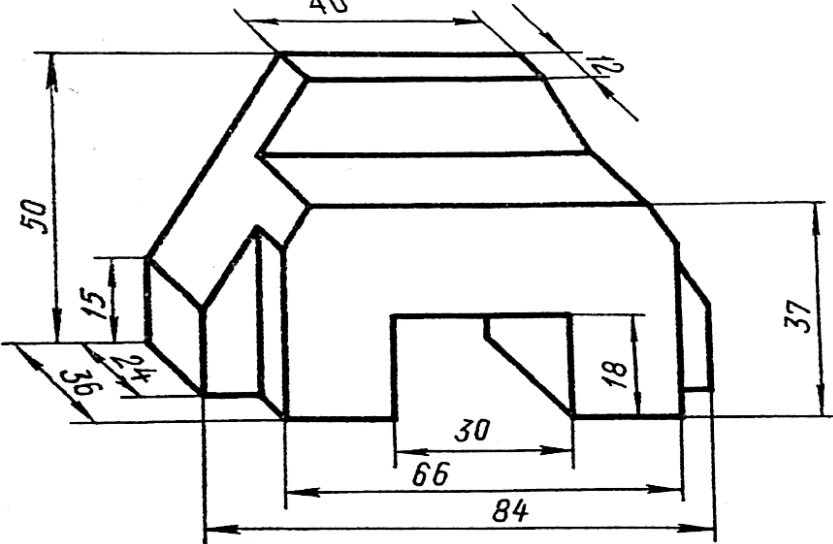
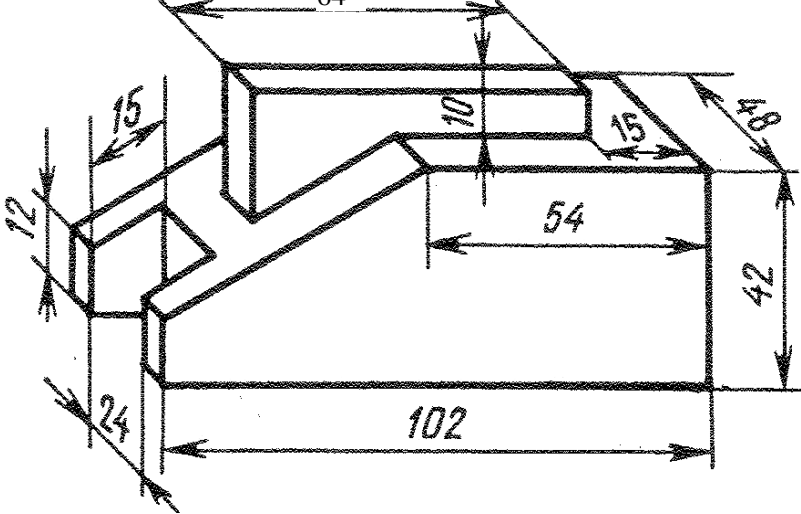


# PARTIAL-III

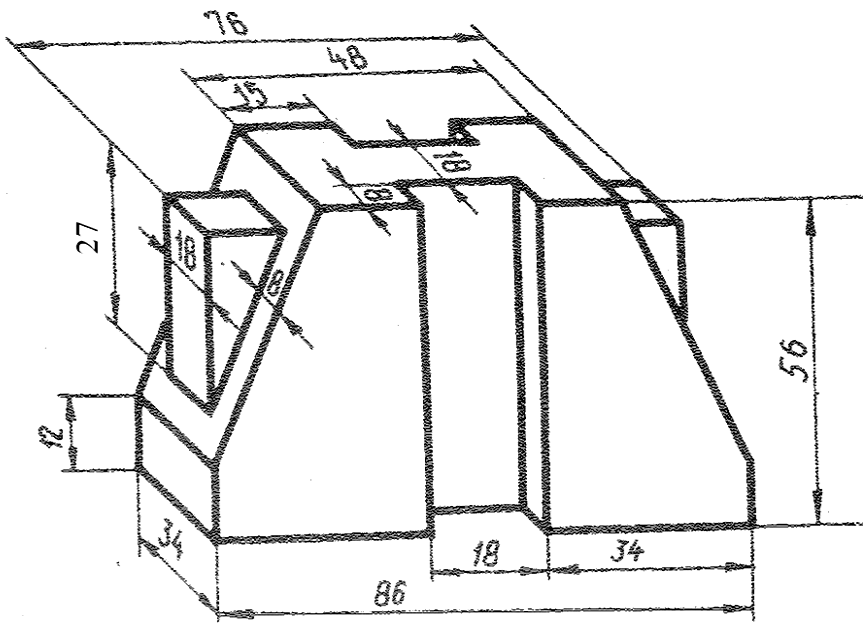
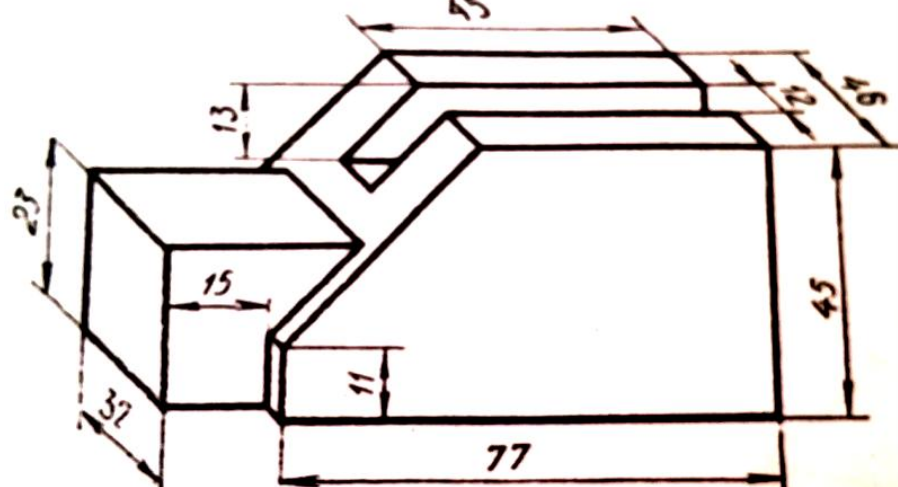
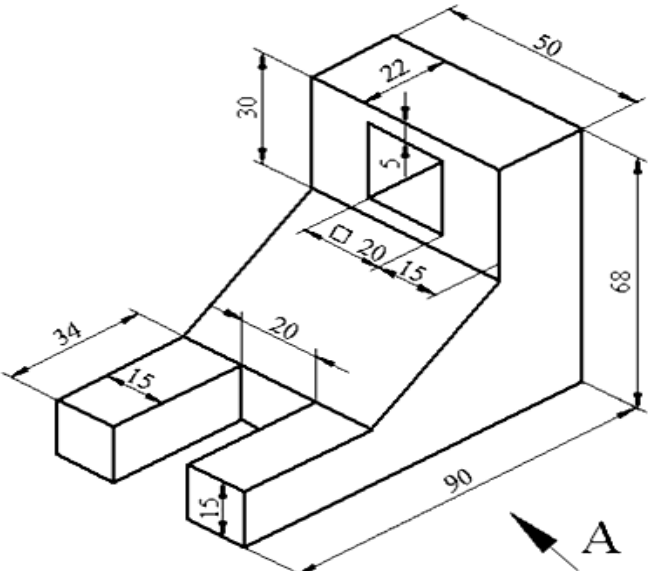
Pe un format A3 se vor desena cele trei vederi ale piesei primite în funcție de numărul de la catalog al fiecărui student. Se va cota desenul și se va completa indicatorul cu : NUME și prenume, grupă, fac., material, scară (1:1), dată, temă desen (NUME\_ i.prenume-test), număr desen (nr. catalog). **SE ALOCA 1,5 ORE pentru rezolvare.**

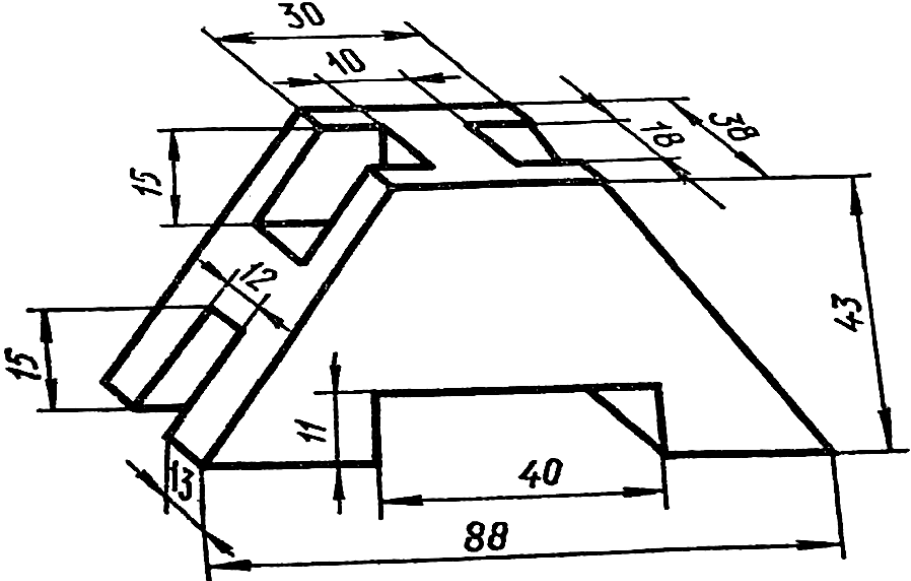
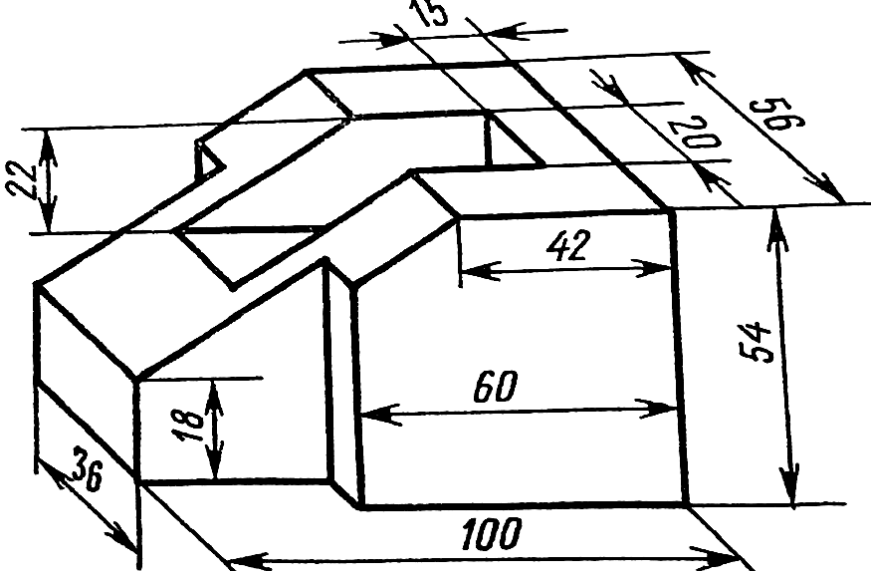
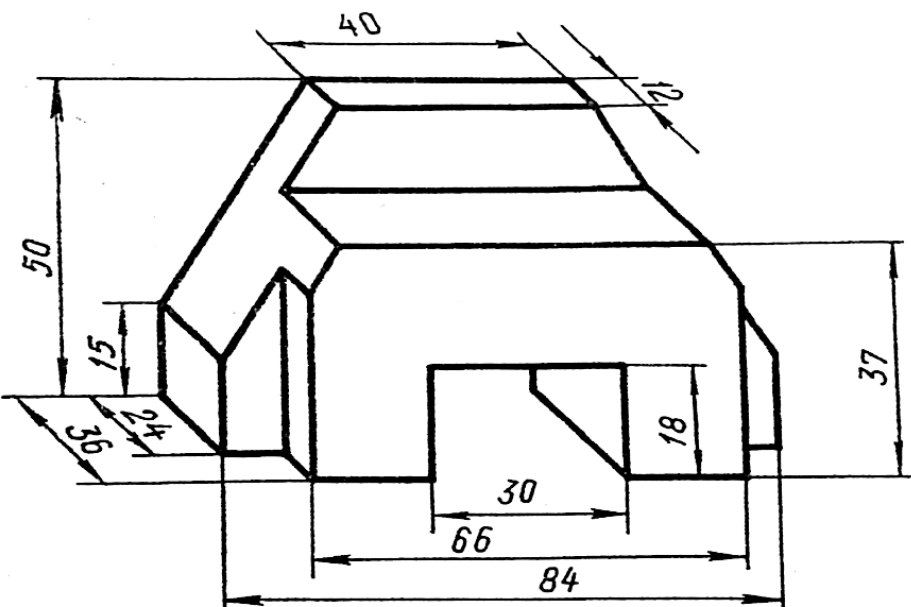
nr. catalog	PIESA	Va înmulți dimensiunile liniare cu:	L;H;G	a;b
10		1	L=84 G=36 H=43	a= 90 b= 66
11		1	L=88 G=56 H=58	a= 82 b= 54
12		1	L=94 G=60 H=57	a= 79 b= 53

# PARTIAL-III

nr. catalog	PIESA	Va inmulți dimensiunile liniare cu:	L;H;G	a;b
13		1	L=86 G=34 H=56	a= 90 b= 62
14		1,5	L=126 G=54 H=75	a=70 b= 49
15		1	L=102 G=48 H=52	a= 80 b= 59

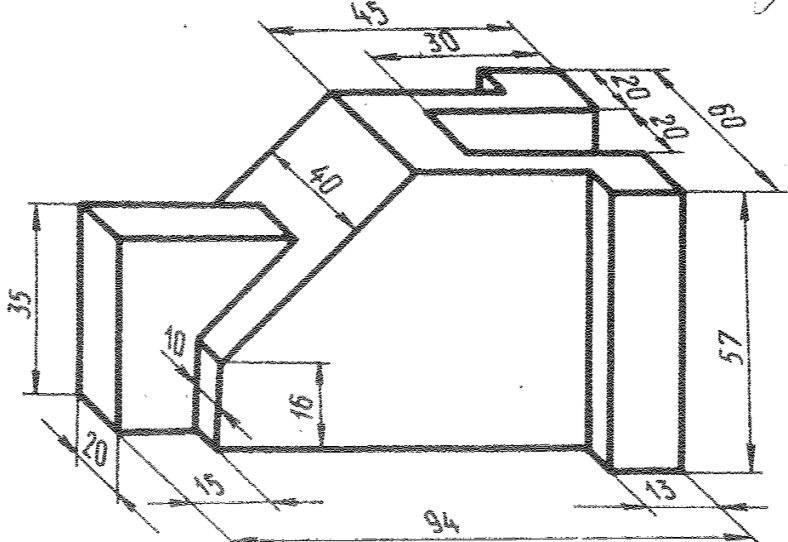
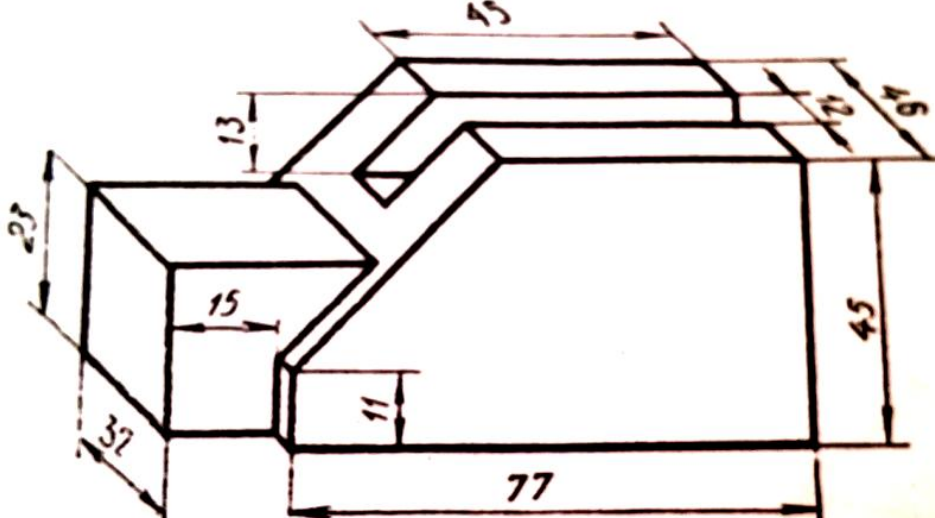
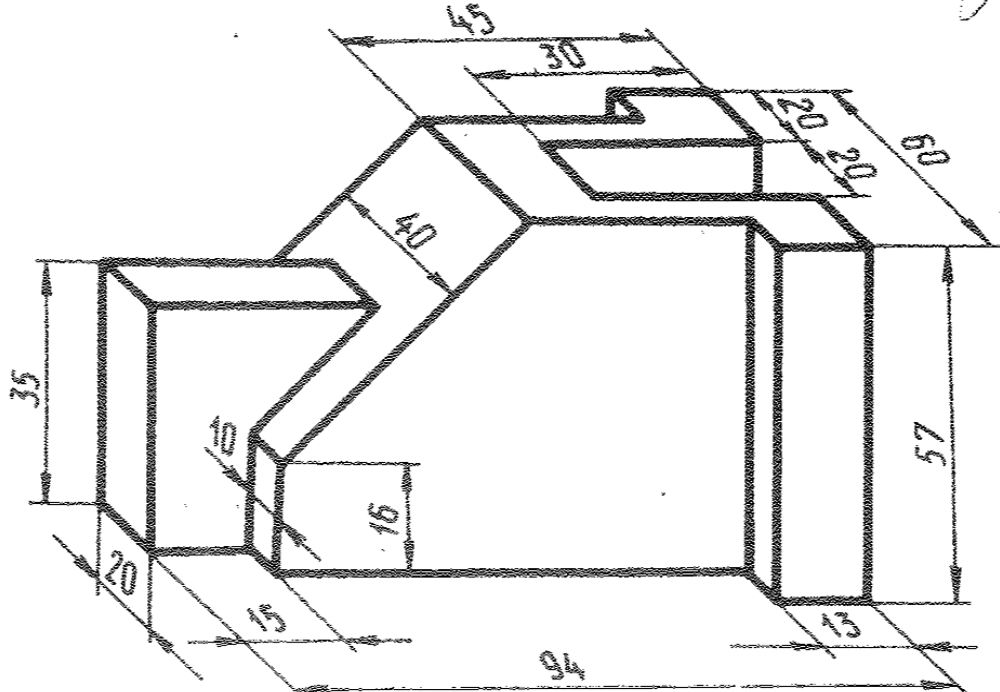
# PARTIAL-III

nr. catalog	PIESA	Va inmulți dimensiunile liniare cu:	L;H;G	a;b
16		1,5	L=129 G=51 H=84	a= 70 b= 32
17		1	L=92 G=46 H=45	a= 84 b= 62
18		1	L=90 G=50 H=68	a= 83 b= 53

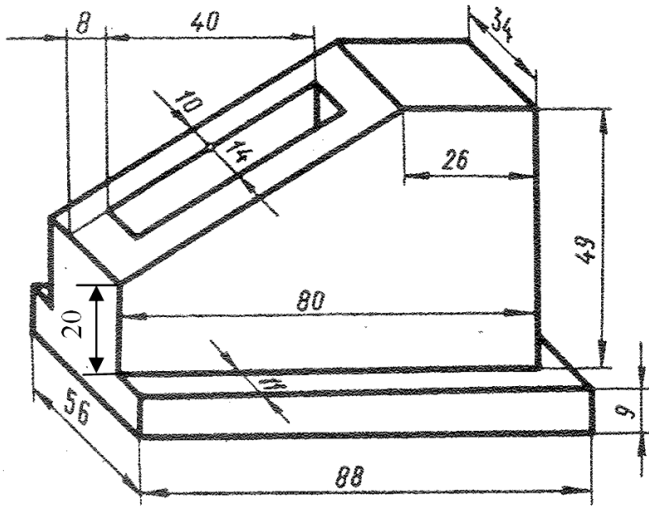
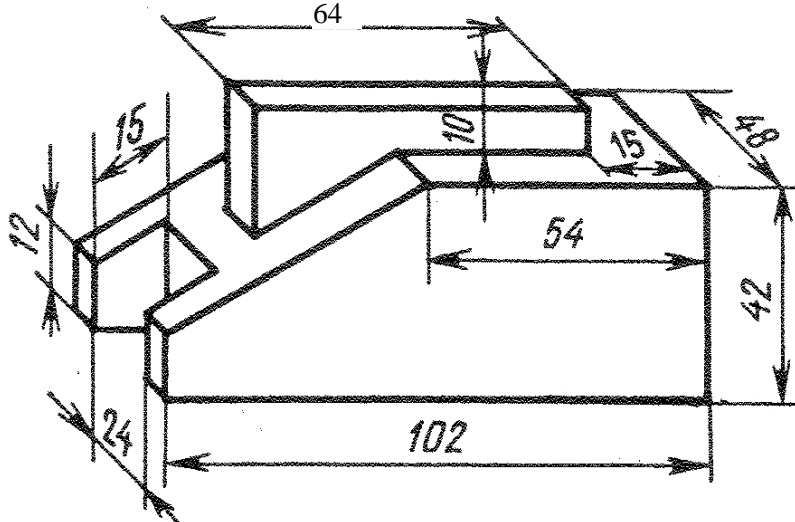
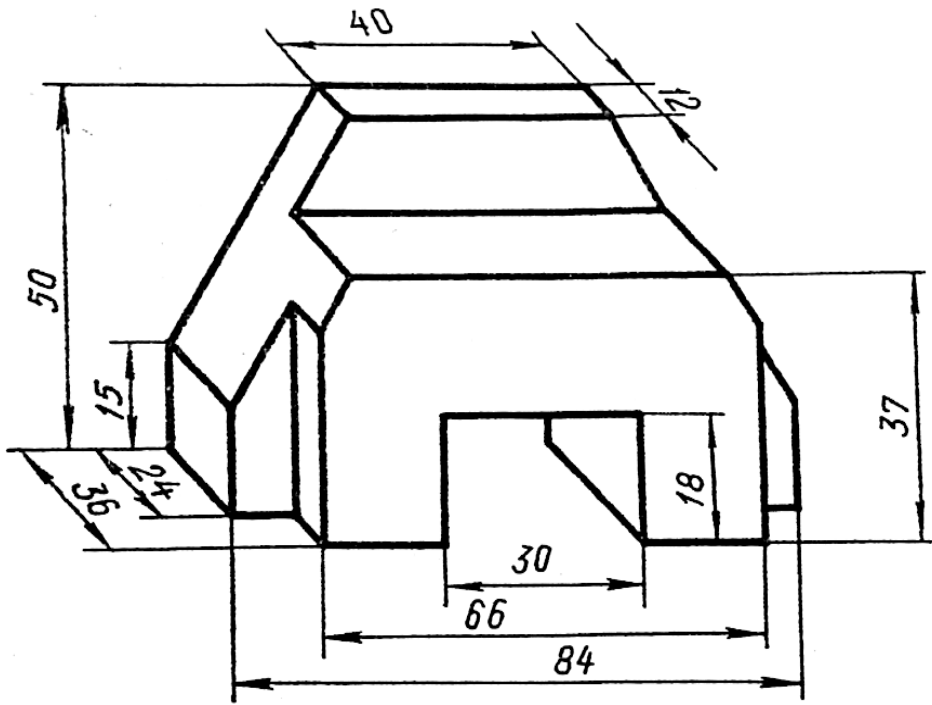
nr. catalog	PIESA	Va inmultii dimensiunile liniare cu:	L;H;G	a;b
19		1	L=88 G=38 H=43	a=88 b= 65
20		1	L=100 G=56 H=54	a=78 b= 56
21		1	L=84 G=36 H=50	a=90 b= 64

nr. catalog	PIESA	Va inmultii dimensiunile liniare cu:	L;H;G	a;b
22		1,5	L=132 G=84 H=87	a= 58 b= 41
23		1,5	L=126 G=54 H=64,5	a= 70 b= 53
24		1,5	L=150 G=84 H=81	a= 52 b= 37

# PARTIAL-III

nr. catalog	PIESA	Va inmulți dimensiunile liniare cu:	L;H;G	a;b
25		1,5	L=141 G=90 H=85,5	a= 53 b= 34
26		1,5	L=138 G=69 H=67,5	a= 61 b= 47
27		1,5	L=141 G=90 H=85,5	a= 53 b= 34

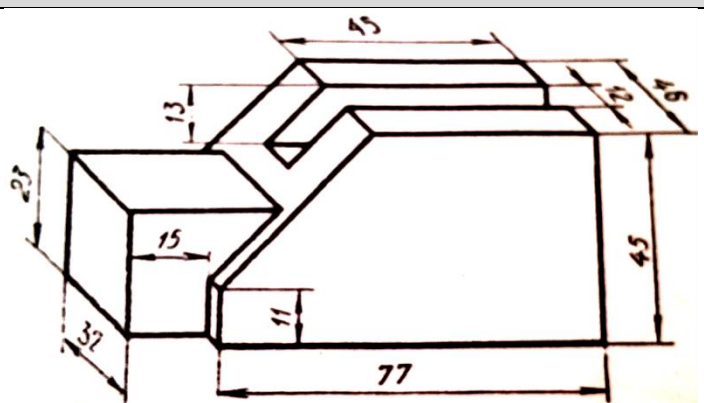
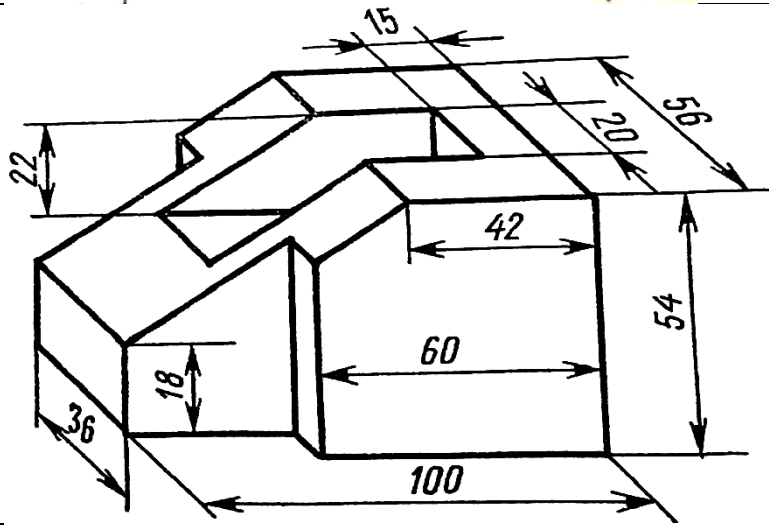
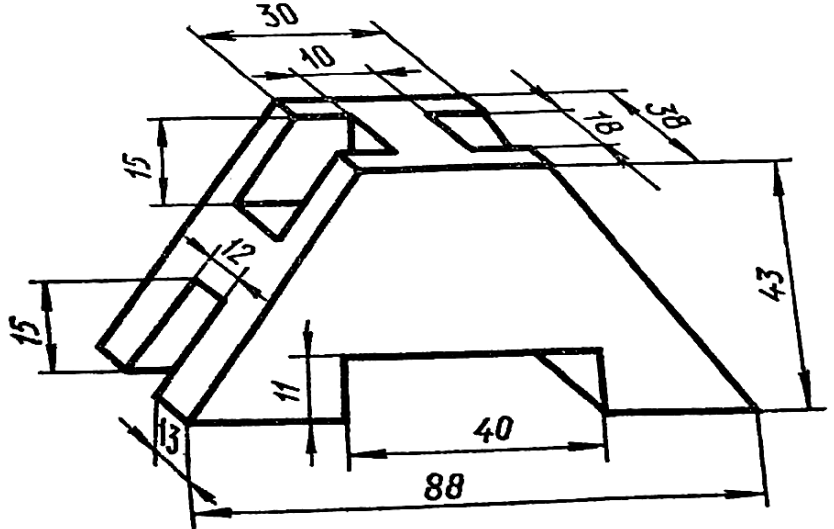


nr. catalog	PIESA	Va inmulți dimensiunile liniare cu:	L;H;G	a;b
28		0,5	L=44 G=28 H=29	a= 106 b= 73
29		1,5	L=153 G=72 H=78	a= 55 b= 42
30		1,5	L=126 G=54 H=75	a=70 b= 49
nr.	PIESA	Va inmulți	L;H;G	a;b

catalog		dimensiunile liniare cu:		
1		2	L=172 G=68 H=112	a= 50 b= 32
2		2	L=168 G=72 H=86	a= 50 b= 40
3		1,5	L=132 G=57 H=64,5	a= 67 b= 52
nr.	PIESA	Va inmulți	L;H;G	a;b



catalog		dimensiunile liniare cu:		
4		1	L=94 G=60 H=57	a= 79 b= 53
5		1	L=102 G=48 H=52	a= 80 b= 59
6		1,5	L=132 G=57 H=64,5	a= 67 b= 52
nr.	PIESA	Va inmulți	L;H;G	a;b

catalog		dimensiunile liniare cu:		
7		1	L=92 G=46 H=45	a= 84 b= 62
8		1,5	L=150 G=84 H=81	a= 52 b= 37
9		1,5	L=132 G=57 H=64,5	a= 67 b= 52