

$$\sigma = 3 \cdot a$$

$$P = 3a$$

$$\sigma = 4 \cdot a$$

$$P = a \cdot a$$

$$\sigma = a + 2b$$

$$P = \frac{a \cdot \sqrt{a}}{2}$$

$$\sigma = 6 \cdot a$$

$$P = 6 \cdot a$$

$$\sigma = a + b + c$$

$$P =$$

$$\sigma = 4 \cdot a$$

$$P = a \cdot a$$

$$\sigma = 2 \cdot a + 2 \cdot b$$

$$P = a \cdot b$$

$$\sigma = a + b + c + d$$

$$P = \frac{(a+b) \cdot \sqrt{a}}{2}$$

$$\sigma = 2 \cdot a + 2 \cdot b$$

$$P = a \cdot \sqrt{a}$$

$$b \cdot \sqrt{b}$$

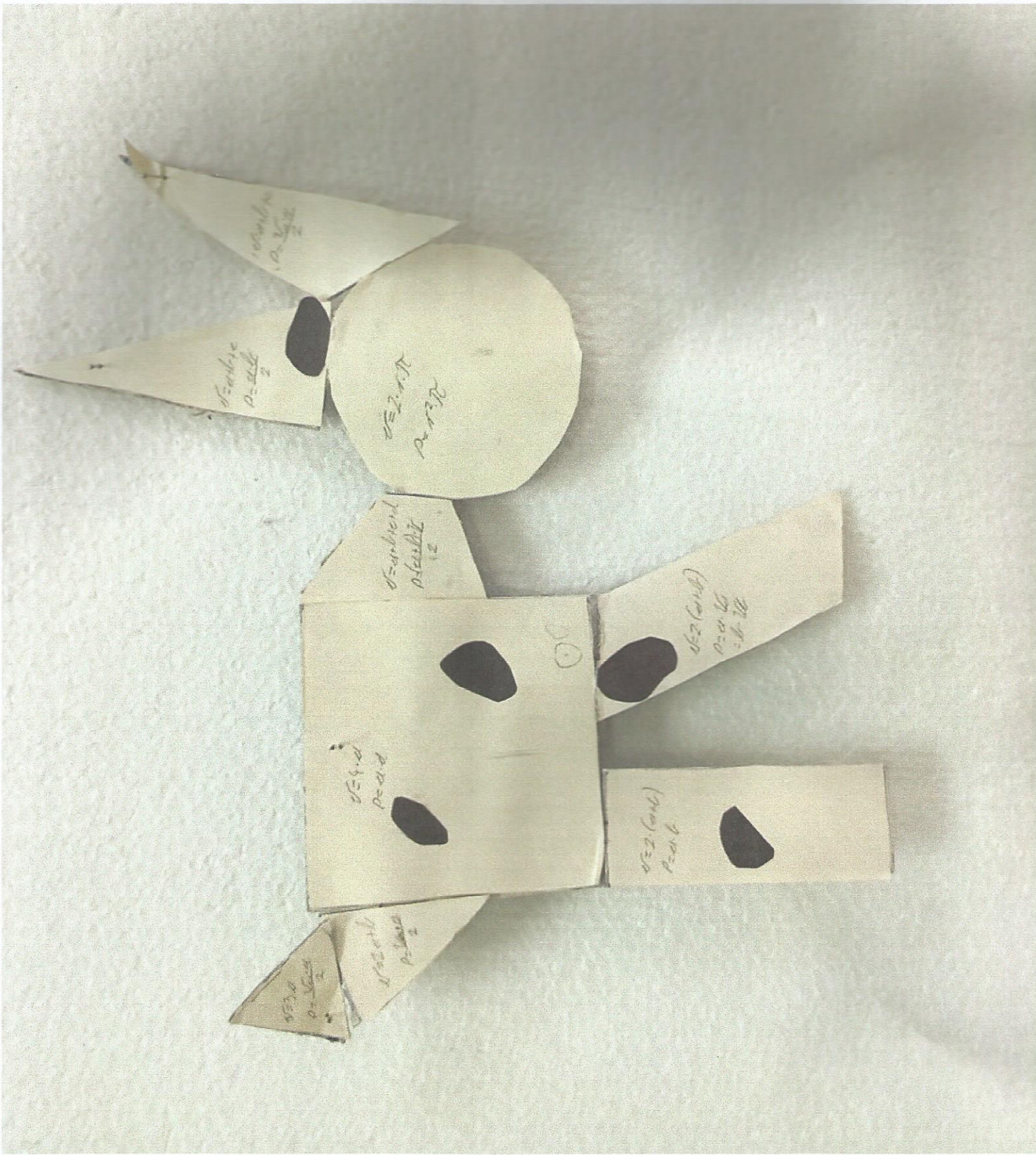
Kreis

Dreieck

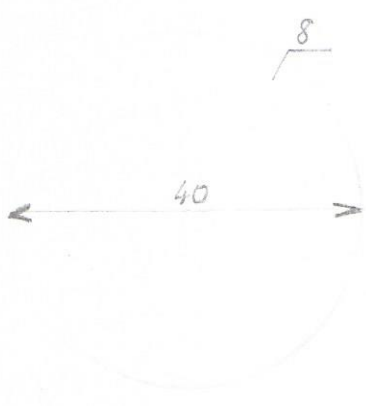
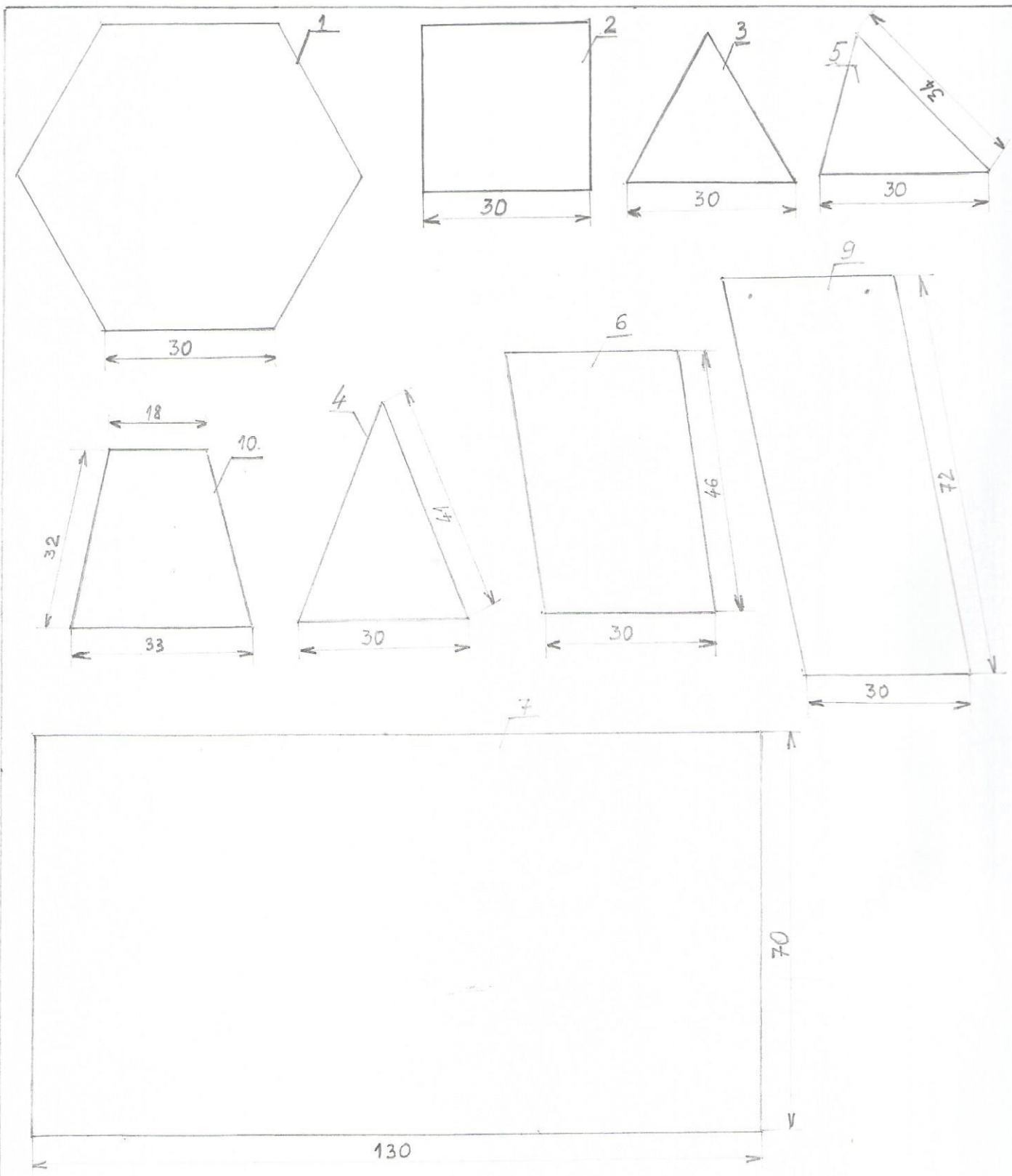








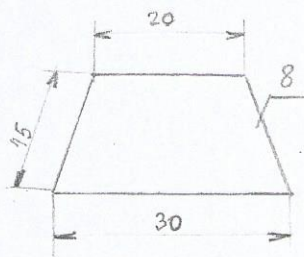
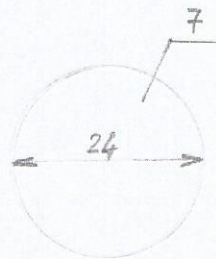
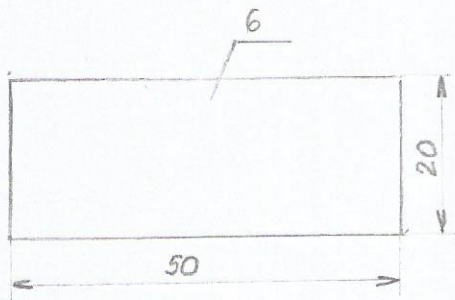
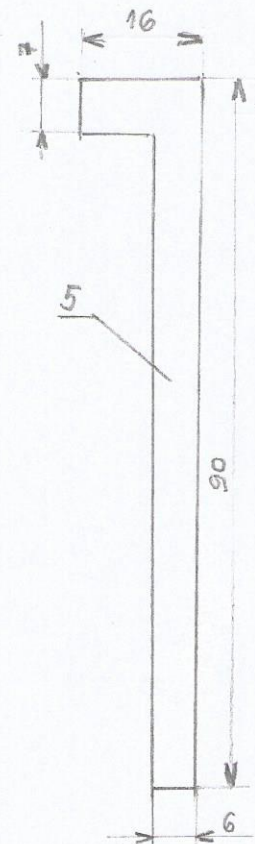
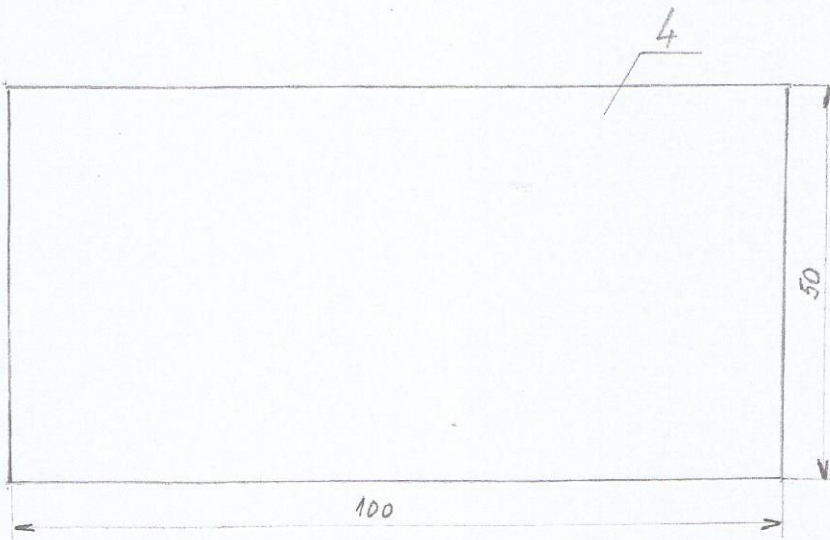
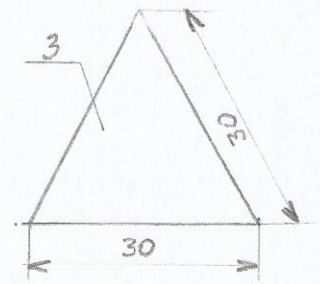
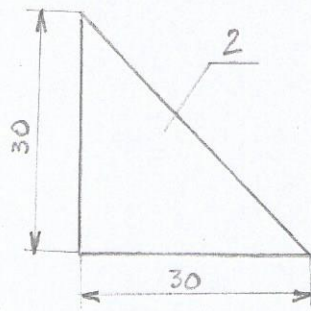
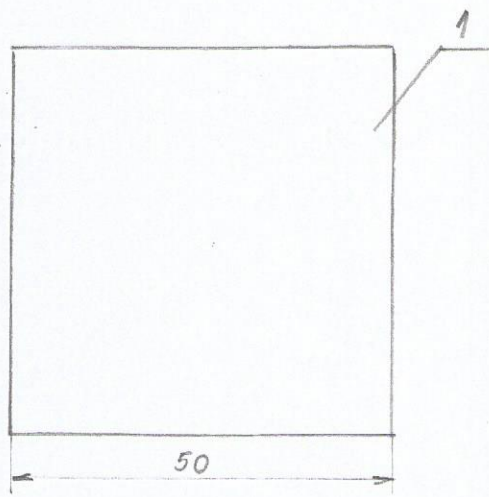




10.	Ogrlica	1	33 x 18 x 32	Karton
9.	Noga	2	30 x 72 x 3	Šperploča
8.	Rep	1	Ø 40	Šperploča
7.	Trup	1	130 x 70 x 3	Šperploča
6.	Vrat - 2.dio	1	46 x 30 x 3	Šperploča
5.	Vrat - 1.dio	1	30 x 34 x 3	Šperploča
4.	Uho 2	1	30 x 41 x 3	Šperploča
3.	Uho 1	1	30 x 30 x 3	Šperploča
2.	Njuška	1	30 x 30 x 3	Šperploča
1.	Glava	1	a = 30 x 3	Šperploča

Broj poz.	Naziv pozicije	Kom	Dimenzije [mm]	Materijal
-----------	----------------	-----	----------------	-----------

M:1 LK12  
 Pripremila: OŠ Slunji



10.	Mašina	1		Flis
9.	Kravata	1		Flis
8.	Stopalo	4	30 x 20 x 15	Šperploča
7.	stopalo	4	φ 24	Šperploča
6.	Noga	4	20 x 50 x 3	Šperploča
5.	Rep	1	16 x 90 x 3	Šperploča
4.	Trup	1	100 x 50 x 3	Šperploča
3.	Uho 2	1	30 x 30 x 3	Šperploča
2.	Uho 1	1	30 x 30 x 3	Šperploča
1.	Glava	1	50 x 50 x 3	Šperploča

Broj poz.	Naziv pozicije	Kom.	Dimenzije [mm]	Materijal
-----------	----------------	------	----------------	-----------

M1:1 LIKI 4

Prisemila:

Tekov Xho

OŠ Sluni