







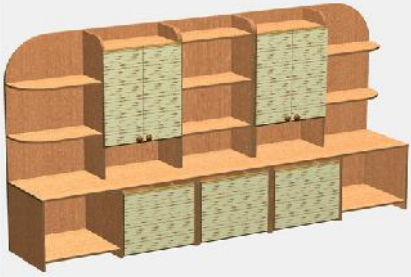


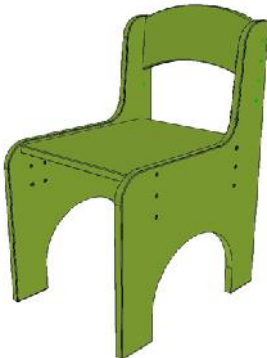

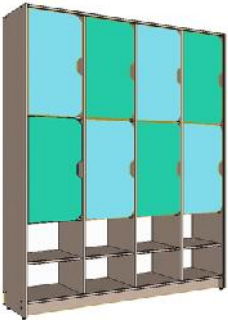
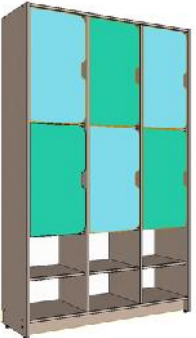

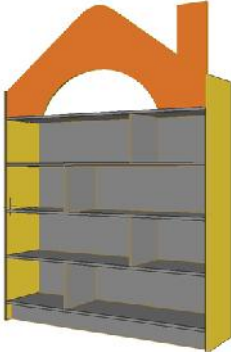
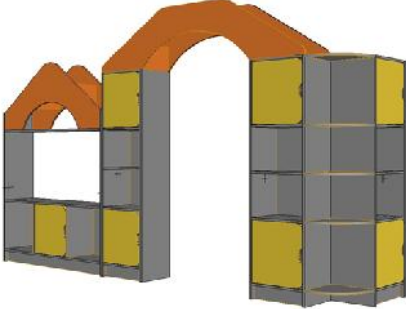


/	-	,	.
1	01 - 270 300 380		1 070,00 .
2	02 - 1130 298 1424		9 043,00 .
3	03 - 1000 205 1326		6 826,00 .
4	04 - 540 150 950		3604

/	- , ;		.
5	05 - 896 304 1280 ,		9 453,00 .
6	06 - 1096 388 1424 ,		12 471,00 .
7	07 - 684 230 430 ,		1 210,00 .
8	08 - 1130 530 770 ,		6 303,00 .

/	- ,	.	.
9	09 - 2430 452 1326		32375
10	10 - 600 450 580		3 334,00 .
11	11 - 250 200 340		908,00 .
12	12 - 300 390 605		3 442,00 .

/	- , ;		.
13	13 - 1100 600 650		5 896,00 .
14	17 - 1296 320 1680 ,		16 213,00 .
15	18 - 976 320 1680 ,		12380
16	14 - 5- 1390 320 1280 ,		12 180,00 .

/	- , ,		.
17	15 - - 1220 310 1830 ,		14 000,00 .
18	16 - - 3340 730 2140 ,		30 000,00 .