

## The process of toy making

The task:

**Step 1:** Divide the students into teams-enterprises. Choose one team member who will be responsible for bookkeeping and one team member who will be responsible for presentation.

During 15-20 minutes your enterprise has to make one toy which will be sold for **5 €**. To make the toy you have to use at least 3 items from the list (the list of cost of production resources). The toy has to be durable and of good quality. The members of the enterprise have to prepare a short presentation of the product. Calculate the cost of toy production. ( Mark the data in the list of cost of production resources).

**Step 2:** The enterprise gives a brief presentation of the product and puts it next to the other products on the table.

**Step 3:** Every student has 5 € each. They put the money next to the toy they would buy.

**Step 4:** Calculate the profit of the enterprise.

The list of cost of production resources:

Resources	Cost	Used resources for toy production(mark how many units have been used)	Used resources cost
Workforce (1 employee )	0,25		
Workplace rent	0,70	1 table	0,70
Glue pen	0,30		
Colour pen/ marker	0,20		
Scissors	0,40		
Plastic plate	0,30		
Colour paper 1 sheet	0,10		
Plastic glass	0,30		
Sticky note (small)	0.10		
Sticky note (big)	0,20		
Drawing pins different 2 pins	0,10		
Envelope	0,10		
Paper clips 2 paper clips	0,10		
Paper napkin	0,10		

Sticky tape	0,40		
Sponge	0,50		
Cotton disks, 2 units	0,10		
Pencil	0,10		
<b>Toy production cost</b>			
<b>PROFIT FOR ONE TOY</b>			
<b>GROSS PROFIT</b>			