

VERNIER CALIPER

Vernier Caliper

NAME OF THE STUDENTS
CGROUP AND COURSE
DEADLINE

(Puntuación ata 0.5puntos)

NAME OF THE STUDENTS

COURSE AND GROUP

1/4

VERNIER CALIPER

TABLE OF CONTENTS

1. DESCRIPTION OF THE PROBLEM	3
2. POSSIBLE SOLUTIONS.....	3
3. CHOSEN SOLUTION.....	3
4. CONSTRUCTION DRAWINGS	4
5. PLANNING	
A. LIST OF TOOLS.....	
B. LIST OF MATERIALS AND MANUFACTURING COSTS.....	
6. CONSTRUCTION.....	
7. FINAL TEST AND CONCLUSIONS	

(NUMBERS ARE ONLY INDICATIVE)

VERNIER CALIPER

1. DESCRIPCION OF THE PROBLEM

We need to build a tool, it must be measure accurately. We are going to use to mesure in another projects. BLA, BLA , BLA

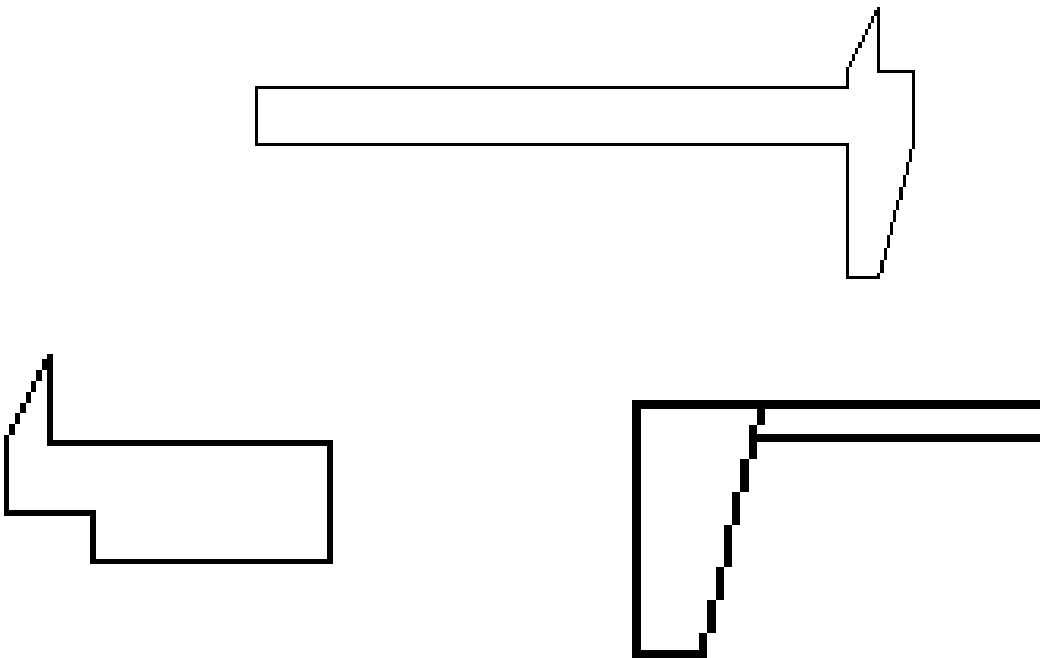
2. POSSIBLE SOLUTION

There are a lot of differents tools that made that function, but it must be made using materials from the Technology workshop, bla, bla, bla

3. CHOSEN SOLUTION

Teacher gave us the plans for a Vernier caliper, easy to made,

4. CONSTRUCTION DRAWINGS



....

VERNIER CALIPER

5. PLANNING

A. LIST OF TOOLS

We use the following tools:

B. LIST OF MATERIAL AND COSTS

MANUFACTURING COSTS

MATERIALS COSTS			
Material	NUMBER OF UNITS	COST PER UNIT	TOTAL COST
Chipboard MD 400x300	0,5	1,54 €	0,77 €
Carpenter's glue 125gr	0,02	3,00 €	0,06 €
			0,83 €

COST OF WORKERS			
Number of workers	number of hours	cost per hour	total cost
4	3	3,00 €	36,00 €

PROFIT WE WANT 24,00 €

PRICES BEFORE TAXES 60,83 €

TAXES **VALUE ADDED TAX (V.A.T.)** 0,21 € 12,77 €

RETAIL PRICE 73,60 €

6. CONSTRUCTION

To build the caliber the procedure was:

First, we draw the pieces in the chipboard using

7. FINAL TEST AND CONCLUSIONS

Talk about the problems making the object

Give your opinion about the project

Give a mark, from 0 to 10, to your mates with a comment