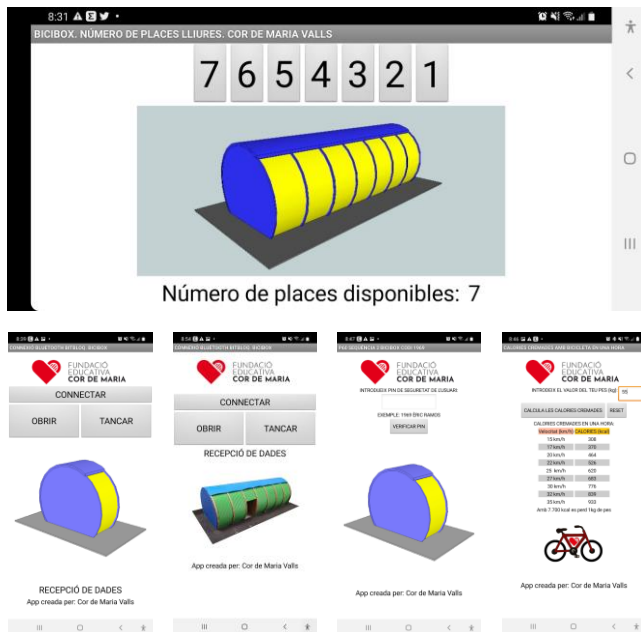


CREATED APPS

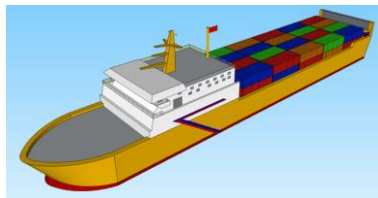


LOGISTICS. TRANSPORT POSSIBILITIES

LOGÍSTICA.
POSSIBILITATS DE
TRANSPORT A NIVELL
LOCAL I
INTERNACIONAL
Càlcul pes-dimensions

Pas 5. Busca el preu de l'acer per Tona i calcula el cost total en acer del bicibox

Espes	Inch	Tipus	Quantitat	Preu	Tipus	Quantitat	Preu	Tipus	Quantitat	Preu	Tipus	Quantitat	Preu
10	1/2	Acero	1000	1000	10	1/2	1000	10	1/2	1000	10	1/2	1000
12	1/2	Acero	1000	1000	12	1/2	1000	12	1/2	1000	12	1/2	1000
14	1/2	Acero	1000	1000	14	1/2	1000	14	1/2	1000	14	1/2	1000
16	1/2	Acero	1000	1000	16	1/2	1000	16	1/2	1000	16	1/2	1000
18	1/2	Acero	1000	1000	18	1/2	1000	18	1/2	1000	18	1/2	1000



DIVULGATION





SECURE BIKE PARKING

SCHOOL COR DE MARIA (VALLS)

<http://www.cordemariavalls.cat/bicicleta>



PROBLEM



A low use of bicycles to go to school has been detected.



WHY IS IT HAPPENING? WHICH COULD THE CAUSES BE?



- Students' feeling that the parking lot is not safe enough to leave their bicycles.
- Lack of measures to increase security in bicycle parking
- Do we use secure padlocks?
- Lack of security cameras.

WHAT CHANGE IS INTENDED TO ACHIEVE?



Increase the use of bicycle parking, once the proposed changes have been made.
Generalization of the use of bicycles as a means of transportation to go to school.

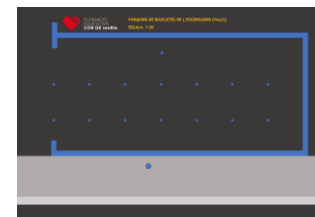


STUDY OF THE CURRENT PARKING

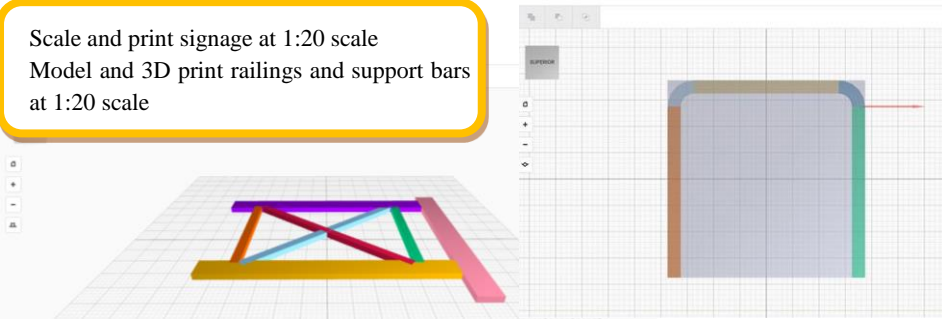


Measure the current parking lot and photograph signage

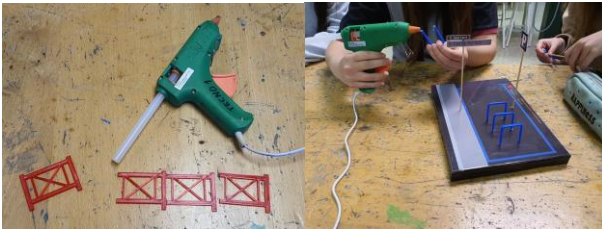
Make the floor plan at 1:20 scale



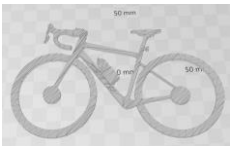
Scale and print signage at 1:20 scale
Model and 3D print railings and support bars at 1:20 scale



Make a model of the current parking lot by joining the elements with a silicone gun



Draw, model, print and paint scale bicycles



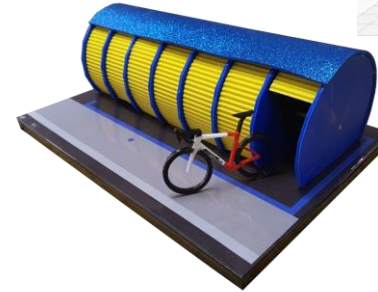
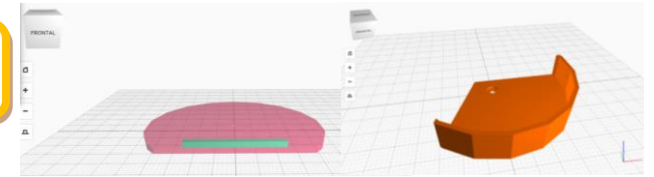
Delivery of 1:10 scale bicycle to the triathlete Dolça Ollé Gatell

Mural painting of the triathlete Dolça Ollé Gatell



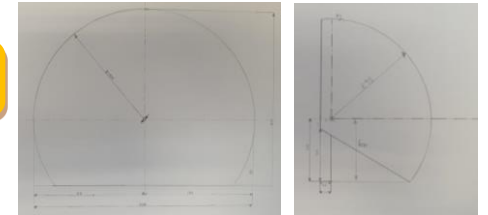
PARKING PROPOSAL

Make 3D pieces of the closed parking lot at 1:20 scale

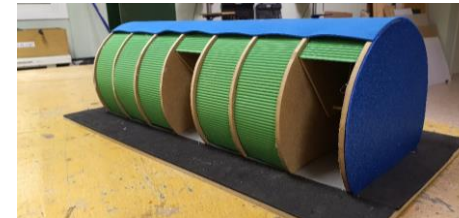
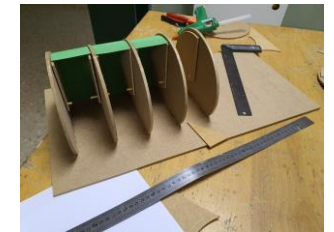


Make a model of the proposed parking lot by joining the elements (EVA foam, corrugated cardboard, base wood, floor plan and printed pieces) with a silicone gun.

Make plans at 1:10 scale



Make pieces with DM wood from the closed parking lot at 1:10 scale



Make a 1:10 model of the proposed parking lot by joining the elements (EVA rubber, corrugated cardboard and wooden pieces with DM) with a silicone gun. Print and paint bicycles 1:10 scale

PARKING PROPOSAL AT 1:20 SCALE CONTROLLED WITH YOUR MOBILE AND A BQ PLATE

