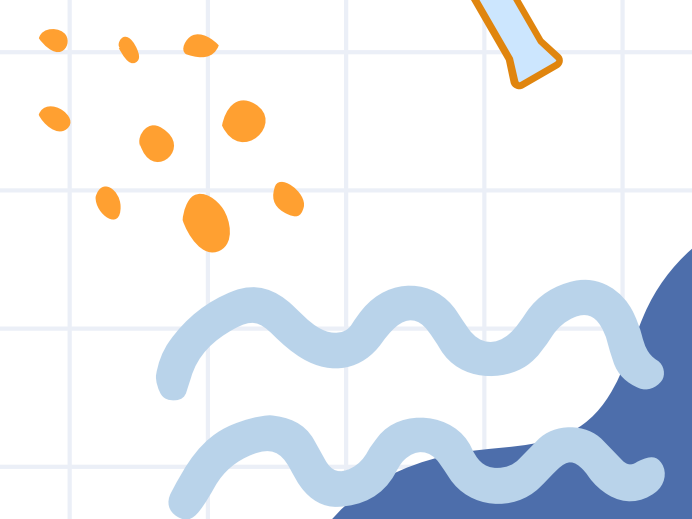
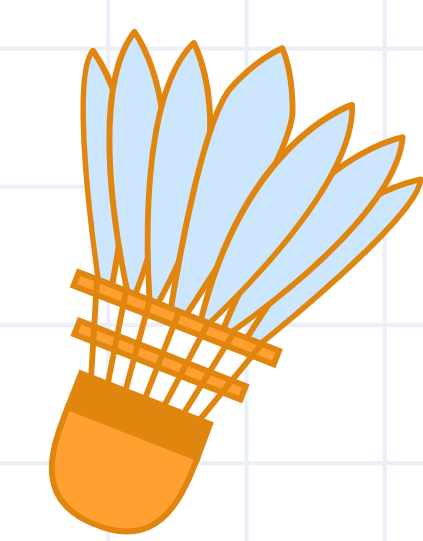
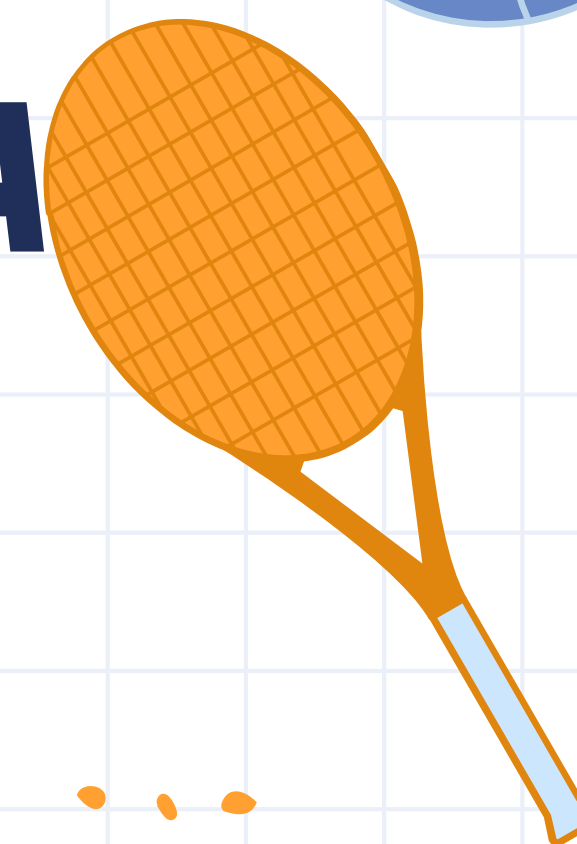
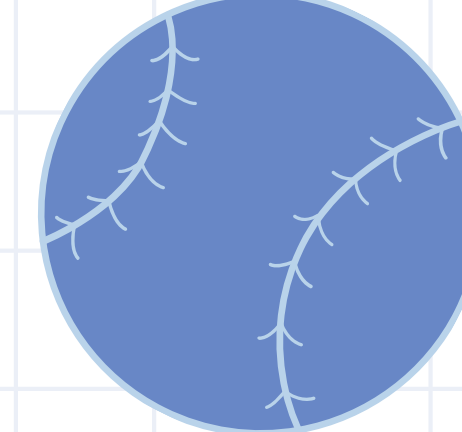
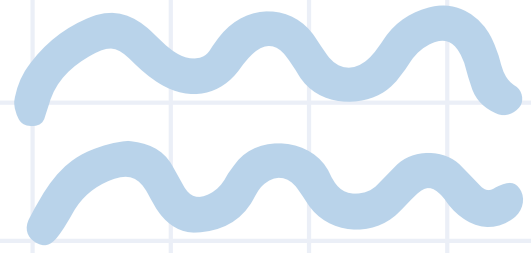


# SELF-CONSTRUCTION OF MATERIALS FOR MOTOR PRACTICE AS A WAY OF RECYCLING.

## BASEBALL BAT.

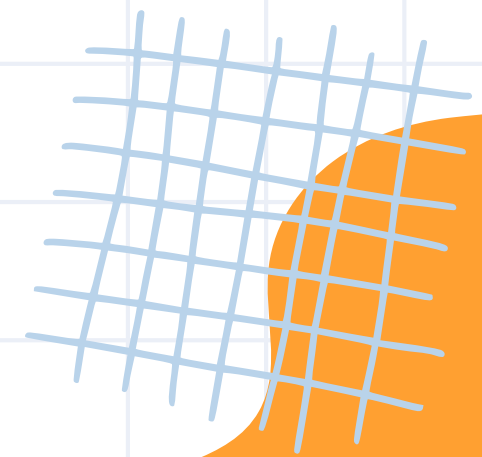
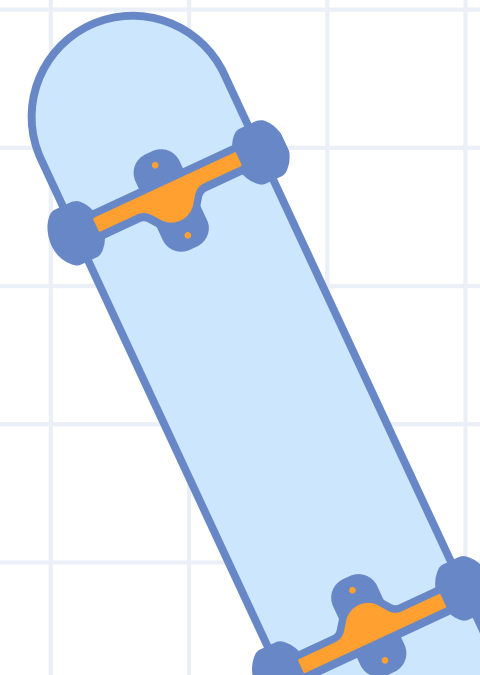
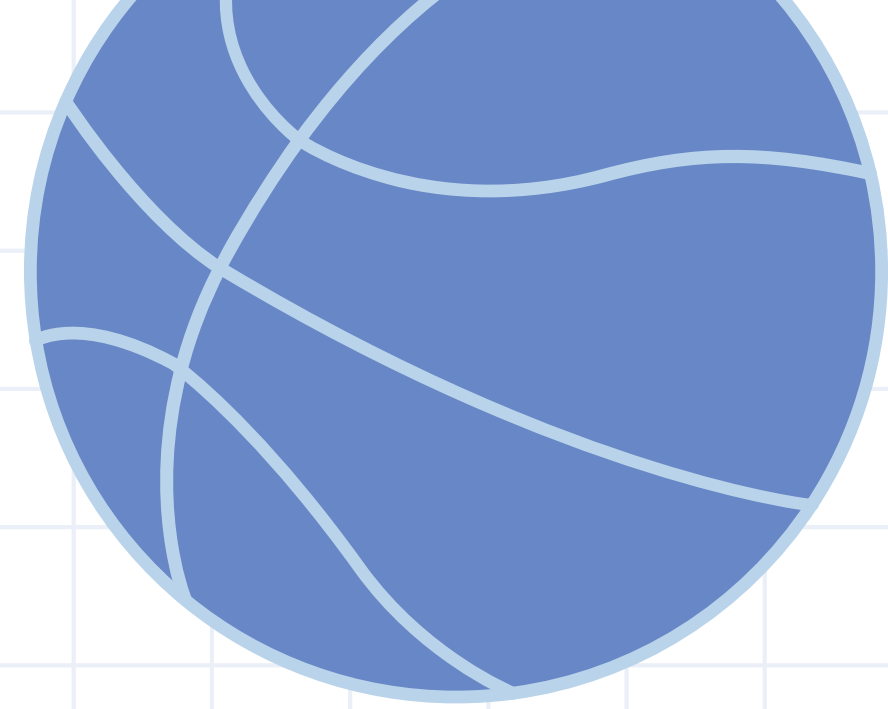
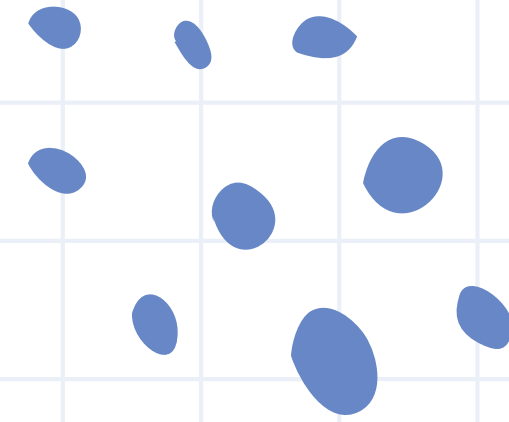
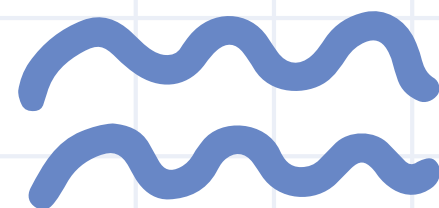
TRABAJO HECHO POR: VICTOR,  
IAN, MIRIAM Y PEPE.

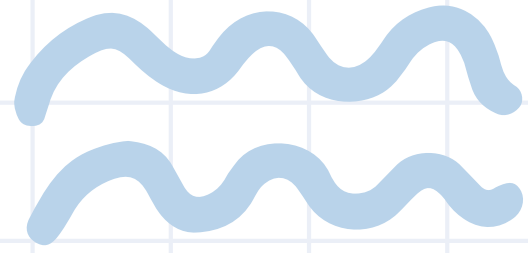




# INDEX:

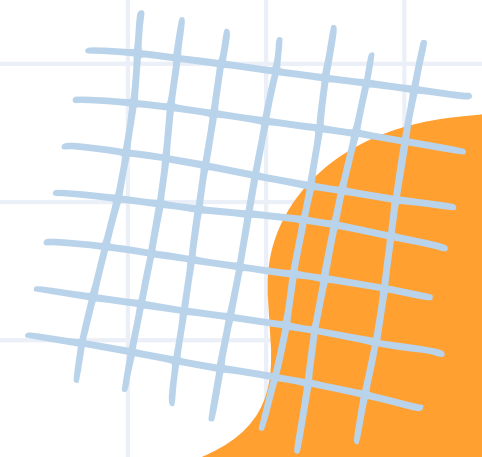
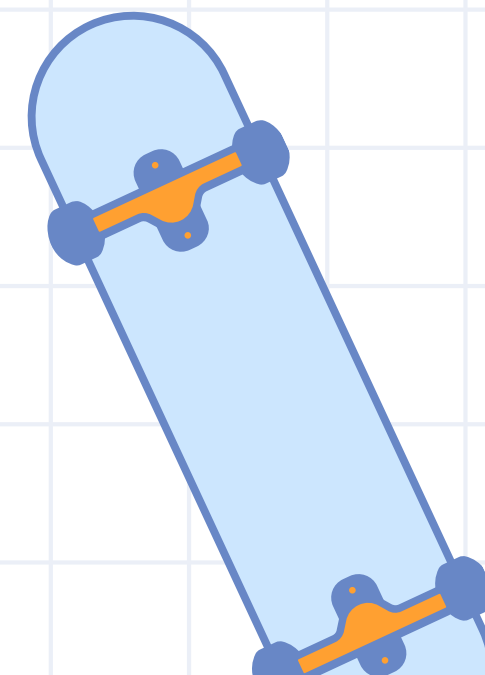
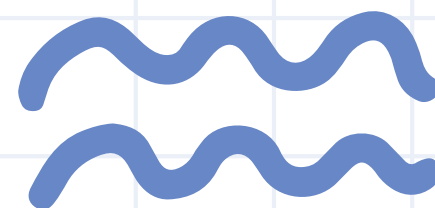
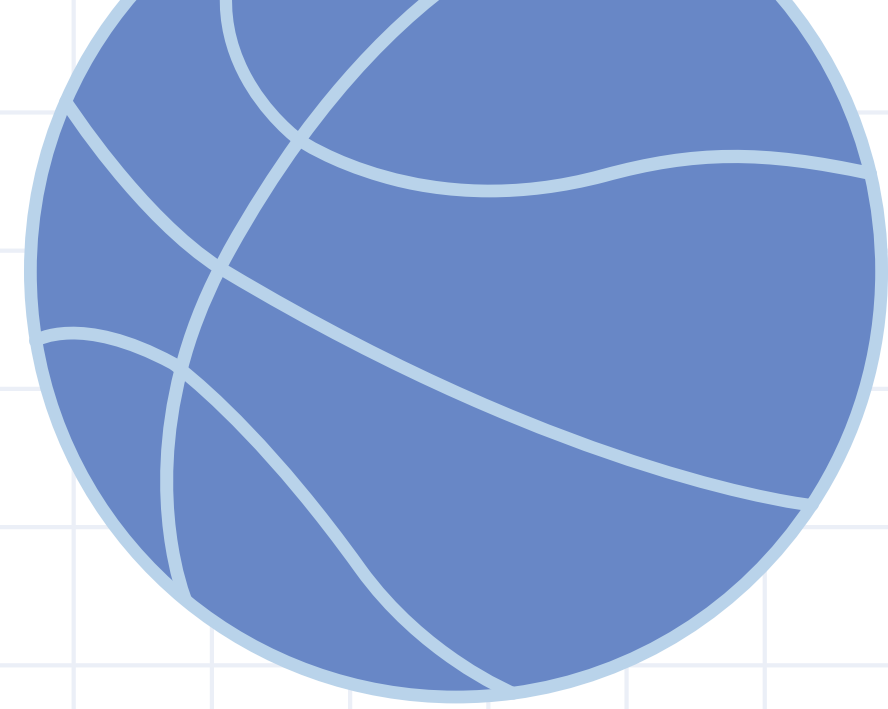
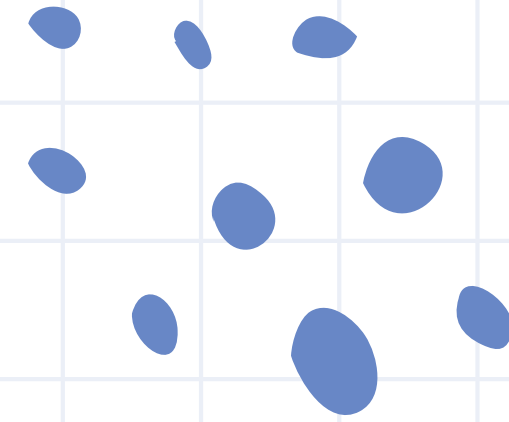
- We do digital work.
- We buy materials.
- We make the bat with the materials.
- We test.
- Present

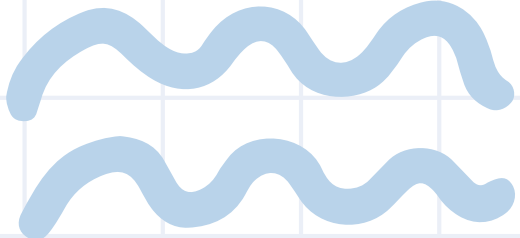




# MATERIALS:

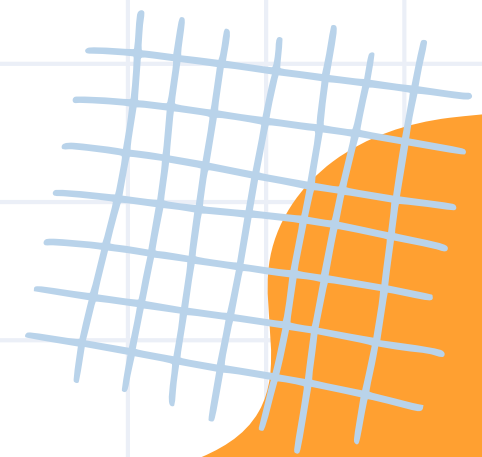
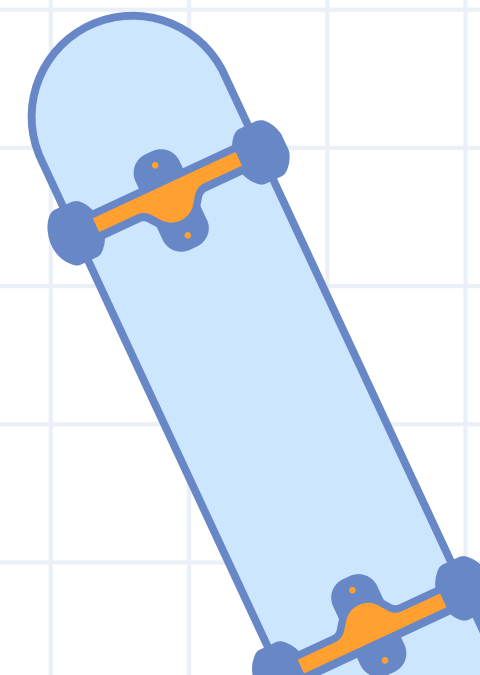
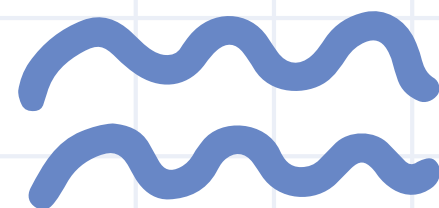
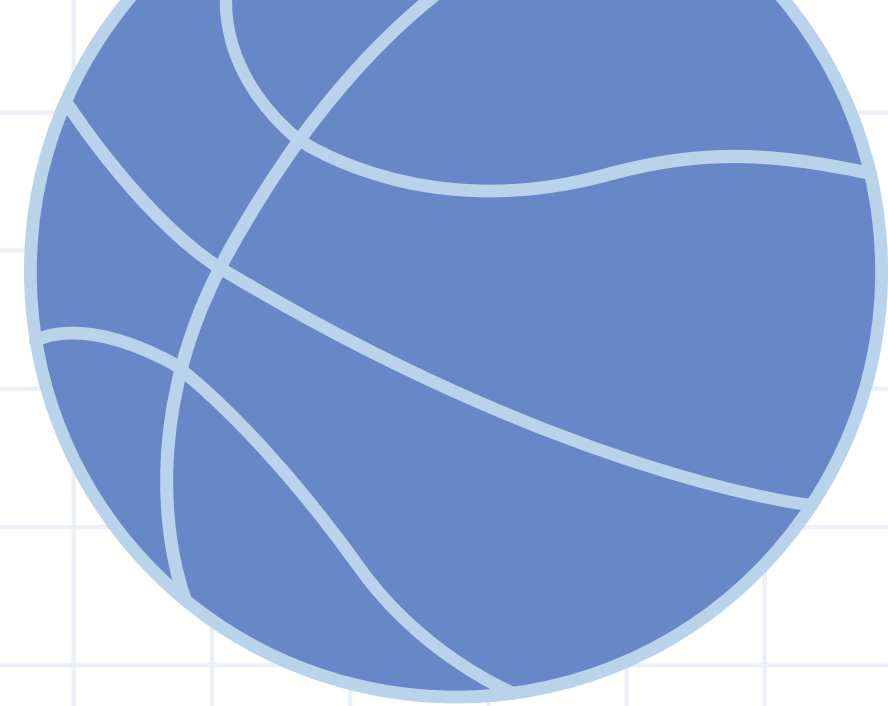
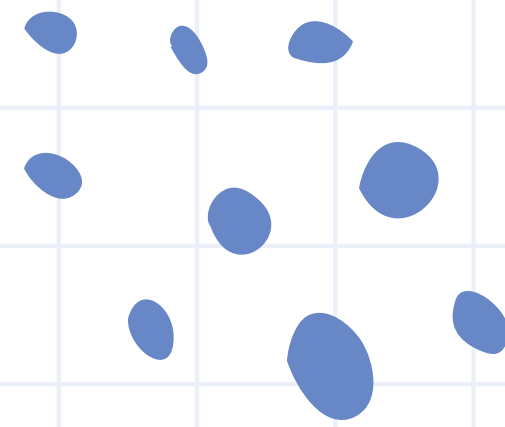
- Newspaper
- Bubble wrap.
- Scissors
- Adhesive tape.
- Electrician tape.





# HOW IS IT DONE?

- Select 30 sheets of newspaper.
- Roll them on the longest side.
- Fix the cylinder with tape and fill the gap with paper.
- Cover the edge of paper and fix it.
- Roll the cylinder with about 7 cm in diameter leaving about 20 cm of handle.
- Tape the paper and plastic together.
- Taping the handle.
- Tape bat body.





# HOW TO USE IT?



-We get into position with our arms stretched out and knees bent, they throw a ball at us and hit it with the bat.

