

At 17, Gino Tubaro started transforming kids with disabilities into superheroes



Gino is 25 years old. He is from Buenos Aires, Argentina. He studies engineering at the National Technology University in Buenos Aires. He is an inventor and an entrepreneur.

Gino grew up taking apart household appliances like clothes irons to make a robot or loudspeakers to make a vacuum cleaner.



HOUSEHOLD APPLIANCES



IRON



LOUDSPEAKER

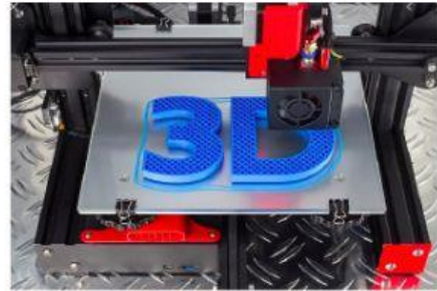


VACUUM CLEANER

During his 2013 National Youth Science Camp (NYSC) exchange, Gino was inspired by a seminar on the innumerable possibilities of 3D printing.



SCIENCE CAMP



3 D PRINTING MACHINE

In 2014, Gino received a letter from a desperate mother who couldn't afford a hand prosthesis for her son, Felipe. Gino worked with his team to design an affordable hand using 3D printing. After a number of attempts, Gino's team made a hand that fitted perfectly and made Felipe feel like a superhero. The red-coloured robotic hand looked like something out of a Marvel film.

When Gino was 22 years old, he developed a machine that translates text into braille and founded AtomicLab to produce more hands for disabled people for free. With his invention, Gino has helped lots of children around the world to have a better life.



-WATCH THE FOLLOWING VIDEO

1-DRAG AND DROP THE RIGHT ANSWER BELOW THE CORRESPONDING QUESTION:

A-What's Gino's surname?

He is an inventor and an entrepreneur.

B-Where is Gino from?

He developed a special hand for him.

C-What does Gino do?

It's Tubaro.

D-Where does he study engineering?

He is from Buenos Aires.

E-How did he help Felipe?

In the National Technology University.

2-CHOOSE THE RIGHT ANSWER:

- a- Someone who starts their own business.
- b- A machine that cleans floors.
- c- A character in a book or story who has special powers.
- d- A machine that is used in the house.
- e- An artificial body part.