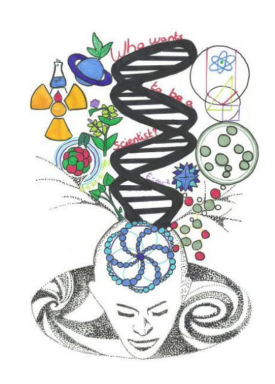
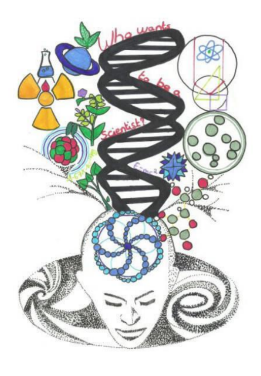
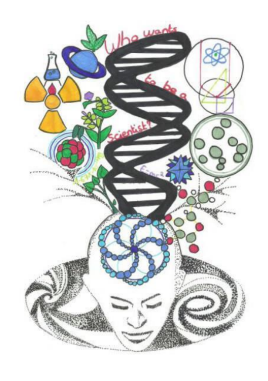


WHO WANTS TO BE A SCIENTIST REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST REAL SCIENTISTS' JOBS





I exam how extreme environments, affect astronauts' bodies in space. Then I develop clothing that keeps space explorers comfortable as they travel through new frontiers. I'm working with the International Space Station and Mars exploration team.

- 1. Robotic Life Scientist
- 2. Bioengineer
- 3. Space Suit Researcher
- 4. Volcano Scientist

Space Suit Researcher

REAL SCIENTISTS' JOBS

I loved math classes. I enjoy mathematical challenges. Along with my math skills, I use the latest cool computer programs to dream up the safest, fastest, and best designs for powerful «two wheels» transportation.

- 1. Robotic Life Scientist
- 2. Motorcycle Engineer
- 3. Space Suit Researcher
- 4. Nanocar Engineer

Motorcycle Engineer

REAL SCIENTISTS' JOBS

My first work was called Kismet it had an incredible expressive face. Now I'm working on a project that is all about character and personality. Creating artificial feelings with technology is my work. I believe this will contribute to a better quality of life for everyone.

- 1. Robotic Life Scientist
- 2. Motorcycle Engineer
- 3. Space Suit Researcher
- 4. Nanocar Engineer

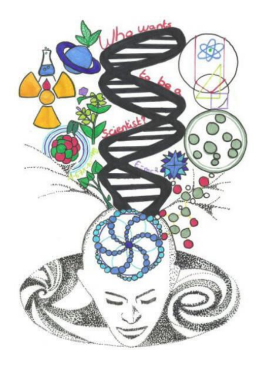
Robotic Life Scientist

REAL SCIENTISTS' JOBS

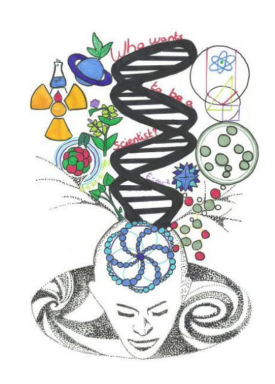
I love the human body. I use different kinds of plastic to mold arms, legs, and other body parts. In my job I combine art and science and the result can help a lot of people. My work can be found in you biology class!!!

- 1. Robotic Life Scientist
- 2. Bioengineer
- 3. Medical Modeler
- 4. Doctor

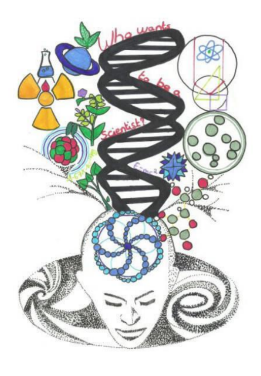
Medical Modeler

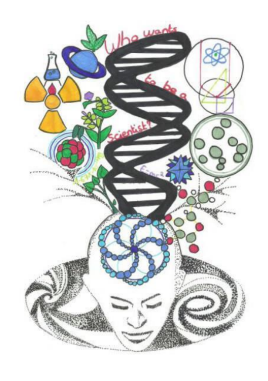


WHO WANTS TO BE A SCIENTIST REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST REAL SCIENTISTS' JOBS





I love nature. I love the ocean. I rescue a lot of marine life that are caught in fishing lines or accidentally are hit by boats. I love an animal that is from the family of cetacean. They are protected by international law. This animals can be as large as 45 tons.

- 1. Whale Scientist
- 2. Dolphin Scientist
- 3. Ocean Researcher
- 4. Nanocar Engineer

Whale Scientist

REAL SCIENTISTS' JOBS

I studied how fish swim through the water. Because it's difficult to work with real fish, I work with a mechanical fish that moves through the water. I would like to find efficient new ways to get boats, ships and submarines moving in a sustainable way.

- 1. Whale Scientist
- 2. Dolphin Scientist
- 3. Ocean Scientist
- 4. Nanocar Engineer

Ocean Scientist

REAL SCIENTISTS' JOBS

I'm interested in weather phenomena. I'm specialized in the observation and physical understanding of weather phenomena. I have skills in math and physics to explain weather phenomena.

- 1. Meteorologist
- 2. Research Scientist
- 3. Ocean Researcher
- 4. Engineer

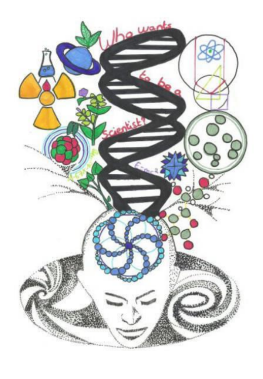
Meteorologist

REAL SCIENTISTS' JOBS

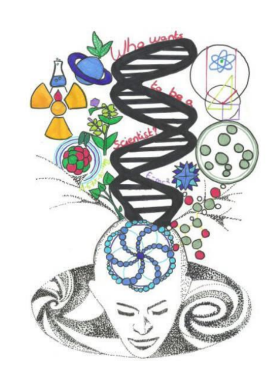
I engineer the smallest "transportation" in the world. They are so small, about 20,000 of them could be parked side-by-side across the diameter of a single hair. It is a challenge to make this objects work!

- 1. Meteorologist
- 2. NASA JPL Engineer
- 3. Research Scientist
- 4. Nanocar Engineer

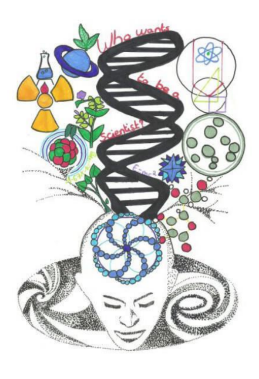
Nanocar Engineer

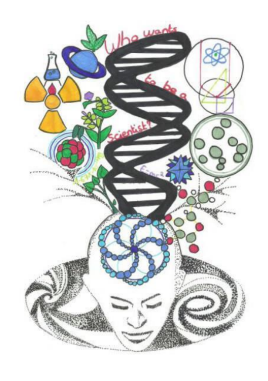


WHO WANTS TO BE A SCIENTIST REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST REAL SCIENTISTS' JOBS





I love extreme weather phenomena. I have to collect information in a very dangerous place known as the "eye". My work is very important because it can save lives.

- 1. Meteorologist
- 2. Research Scientist
- 3. Hurricane Researcher
- 4. Medical Modeler

Hurricane Researcher

REAL SCIENTISTS' JOBS

I studie the history of rocks. I'm interested in studie of the rupture in the crust of our planet. So we can know, for exemple, more about the magma chamber below the surface.

- 1. Meteorologist
- 2. Volcano Scientist
- 3. Hurricane Researcher
- 4. Medical Modeler

Volcano Scientist

REAL SCIENTISTS' JOBS

I'm an engineer who is building a robot that can melt through the thick ice of a frozen planet or moon. A cryobot.

- 1. Robotic Life engineer
- 2. Volcano Scientist
- 3. NASA JPL Researcher
- 4. Nanocar Engineer

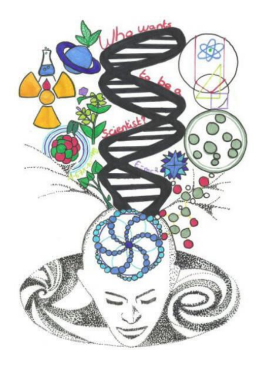
NASA JPL Researcher

REAL SCIENTISTS' JOBS

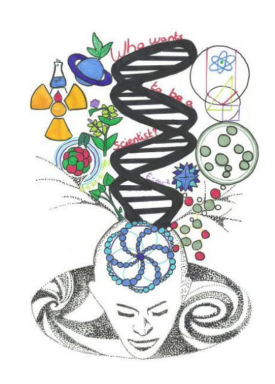
I'm an aquarist and elasmobranch expert. I love this job because I get to scuba dive often and handle animals from a group of fish characterized by a cartilaginous skeleton.

- 1. Whale Scientist
- 2. Dolphin Scientist
- 3. Ocean Researcher
- 4. Shark Scientist

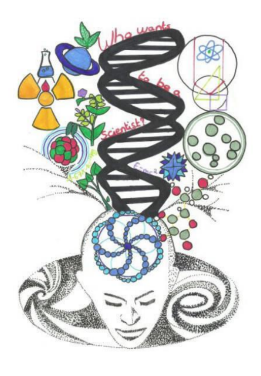
Shark Scientist

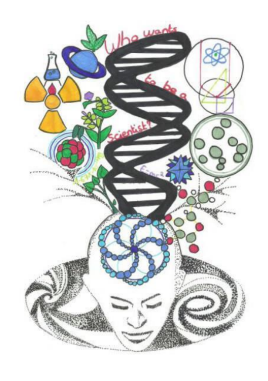


WHO WANTS TO BE A SCIENTIST REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST REAL SCIENTISTS' JOBS





I do a lot of things. I designed a sign language translator glove that works by sensing the hand movements. I'm always thinking in new things to built using my skills in technology and science. What it will my next work?

- 1. Engineer
- 2. Inventor
- 3. Researcher
- 4. Doctor

Inventor

REAL SCIENTISTS' JOBS

I'm specialized in seating. I helped develop an office chair, using motion measurement devices to determine the most comfortable and supportive seating. This work is being used in automobiles and wheelchairs to improve the quality of life.

- 1. Meteorologist
- 2. Research Scientist
- 3. Bioengineer
- 4. Medical Modeler

Bioengineer

REAL SCIENTISTS' JOBS

I dedicate myself to several fields of research. At the moment I design mobile robots that function without the help of humans.

- 1. Meteorologist
- 2. Research Scientist
- 3. Doctor
- 4. Medical Modeler

Research Scientist

REAL SCIENTISTS' JOBS

I'm an artificial intelligence researcher that programs small robot dogs to increase their learning abilities. It's a great job!

- 1. Robotic Soccer Scientist
- 2. Research Scientist
- 3. Bioengineer
- 4. Medical Modeler

Robotic Soccer Scientist

I dedicate myself to a field of engineering that deals with the study and application of electricity, electronics, and electromagnetism. At this moment my team is using artificial intelligence to make robots "smarter".

- 1. Robotic Soccer Scientist
- 2. Research Scientist
- 3. Bioengineer
- 4. Eletrical Engineer

Eletrical Engineer