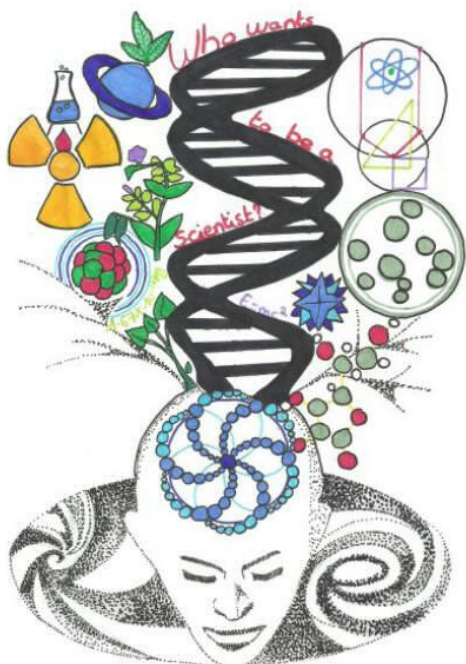
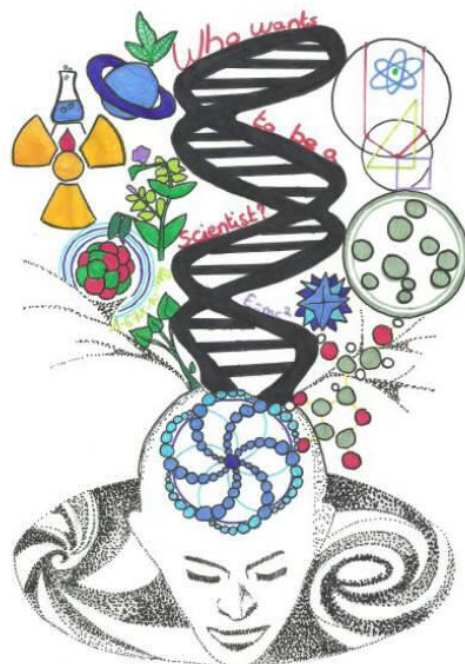


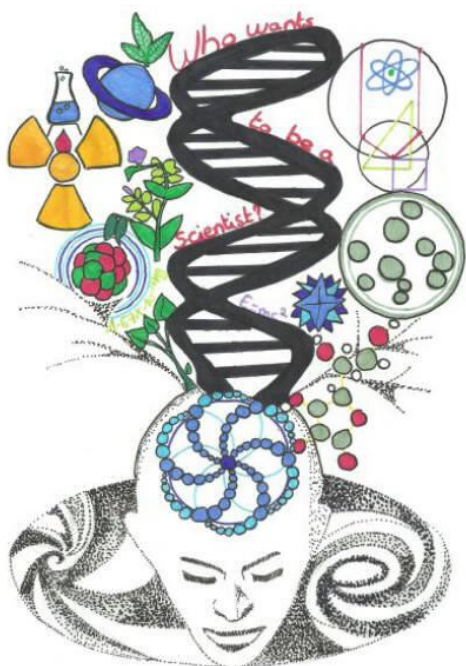
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



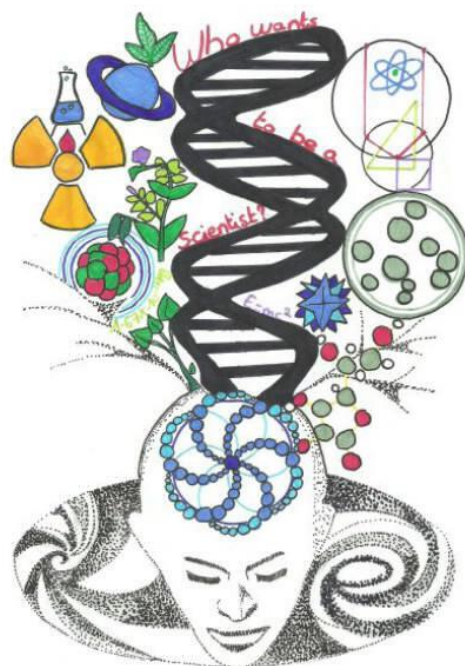
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



## REAL SCIENTISTS' JOBS

I make a sketch of the bicycle helmets and then I make the bicycle helmets moulds and for prove his resistance I test how well their helmets survive a crash, if they stay put on a kid's head, and how they stand up to sun and snow.

- a) Motorcycle engineer
- b) Design tester
- c) Hurricane huntress
- d) Electrical engineer

Design tester

## REAL SCIENTISTS' JOBS

I use a virtual bat, which is a technology that mimics real bat sounds and calls. This tool lets her track the Mexican Free-Tailed Bat, and discover how these fuzzy fliers can help limit the insect population and ultimately assist south Texas farmers.

- a) Biologist and Dog Handler
- b) Biologist
- c) Entomologist
- d) Robotic Life Scientist

Biologist

## REAL SCIENTISTS' JOBS

My main job is here working with information that we have collected about hurricanes. We basically study how is a hurricane started. We are trying how predict them.

- a) Food Scientist
- b) Hurricane Researcher
- c) Hurricane Huntress
- d) Web developer

Hurricane Huntress

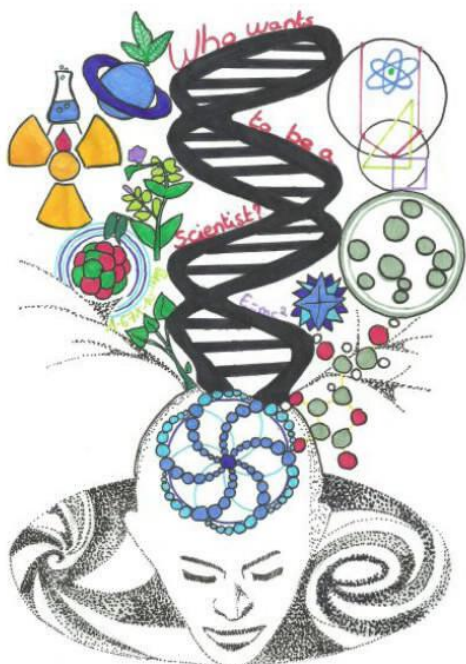
## REAL SCIENTISTS' JOBS

When I was child I was very afraid of the ocean but when I grow up I realized I did not have to be afraid of the ocean. Since high school I wanted to be a science. I love the animals. Now I work in a aquarium in Minnesota and I study the KG octopus at Underwater Adventures in the Mall of America.

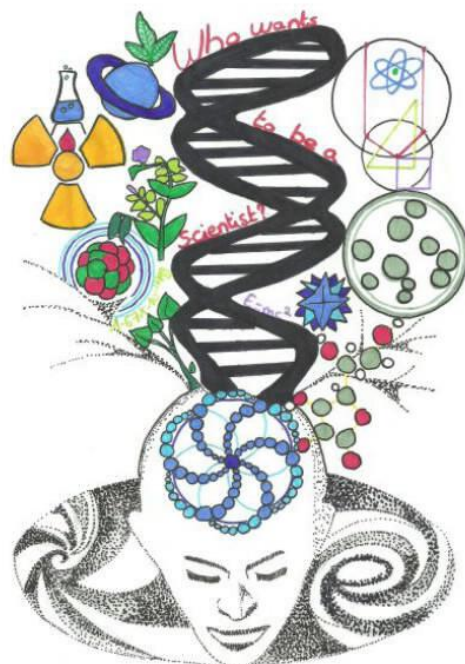
- a) Marine Biologist
- b) Ocean Scientist
- c) Aquatic Biologist
- d) Whale Scientist

Marine Biologist

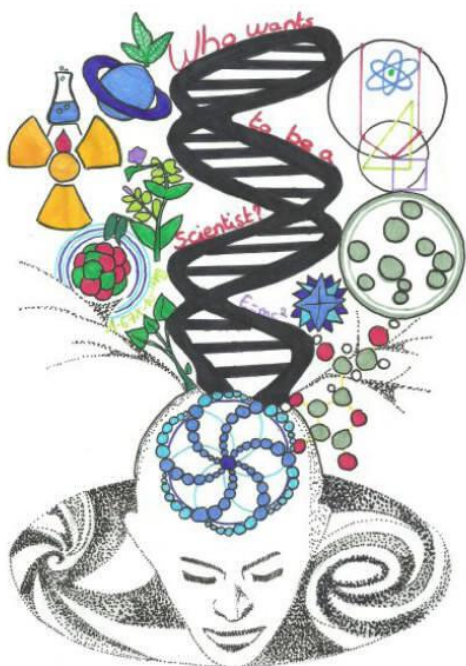
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



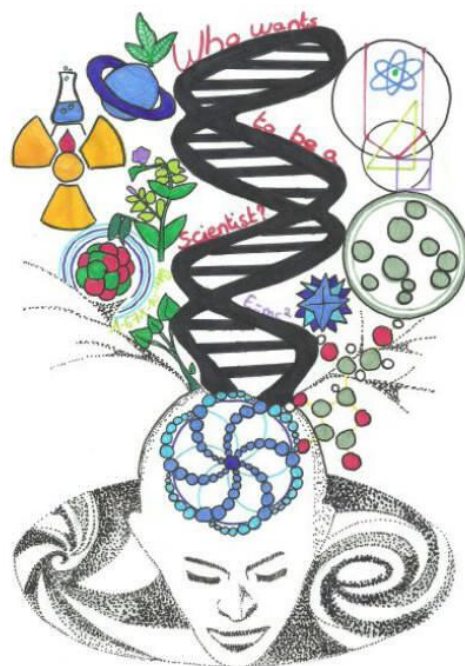
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



## REAL SCIENTISTS' JOBS

I work with different types of dogs. I train them, in different ways (depending on their breed) and help people when they're in danger. I like my job because I'm able to save lives.

- a) Dog handler
- b) Wildlife Biologist
- c) Criminologist
- d) Cow vet

Dog handler

## REAL SCIENTISTS' JOBS

I work with dogs and analyze animal poos. In the video, my partner, my dog and I look for bear poos to see if these animals live around there. To train these dogs, I put some poo in a box so the dog can get used to the smell and then track it.

- a) Dog handler
- b) Wildlife Biologist
- c) Criminologist
- d) Cow vet

Wildlife biologist

## REAL SCIENTISTS' JOBS

I take care of the environment, I create things using parts from plants and trees. Recently, I designed and made a "green" skateboard using soybeans and extracting the proteins. It is sold by Comet Skateboards. The skateboard is like the others, work just as well as regular ones, but the 'green' skateboard is biodegradable and is good because it helps to keep the environment in a good condition.

- a) Motorcycle Engineer
- b) Eco-friendly materials scientist
- c) Aquatic Biologist
- d) Wind Research Assistant

Eco-friendly materials scientist

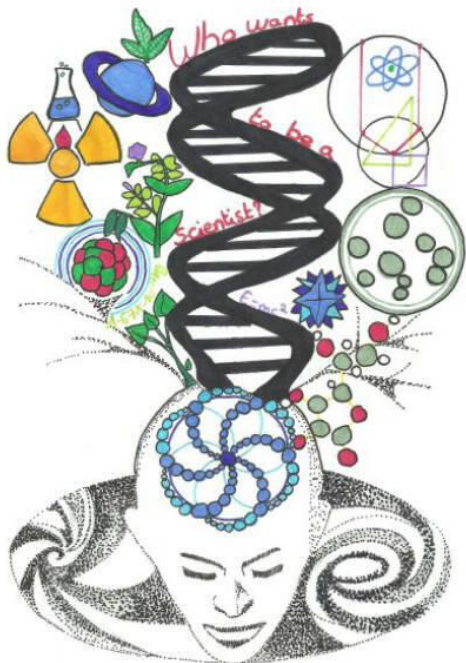
## REAL SCIENTISTS' JOBS

I train my dog "Wicket" to find poop of black bear, grizzly bear, wolf, and mountain lion scat in the area surrounding Yellowstone Park. This research helps scientists analyze if carnivores are living in the area.

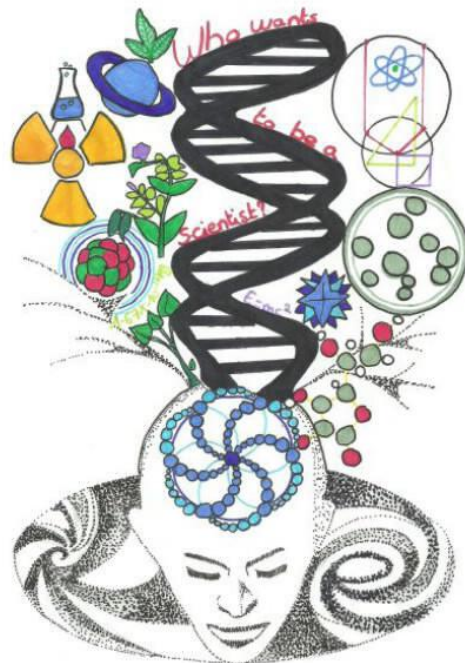
- a) Dog handler and biologist
- b) Eco-friendly materials scientist
- c) Wildlife biologist
- d) Space research scientist

Dog handler and biologist

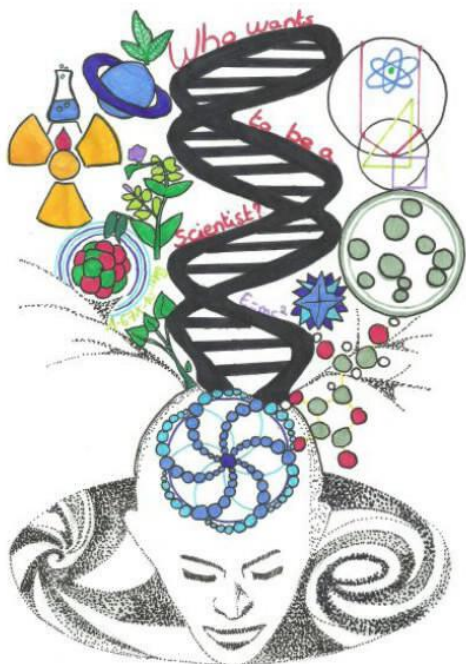
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



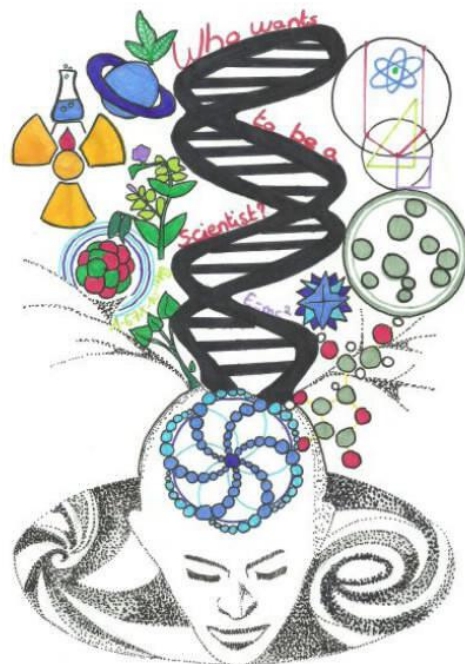
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS





REAL SCIENTISTS' JOBS

I design or development technology solutions to social, industrial and economic needs. I first identify and understand the most significant obstacles to do a good design. I use my knowledge in science, mathematics, physics and my experience to find the best solutions to the specific problems. I always test my designs before producing the product. Therefore I use prototypes, scale models, simulations, destructive tests and tests of strength. Trials check if the artifacts will work as planned.

- a) Designer
- b) Inventor
- c) Engineer
- d) Robotic Life scientist

Engineer

REAL SCIENTISTS' JOBS

I am a scientist that study what amount of water has a stone, what it can made and what are they made of. The best part of it is finding stones, I spend a lot of time in the outside like the beach, my family and friends help me with my job finding stones and after I study it. I think it is interesting know how the earth is formed. I love outdoor sports like skydive, bungee jumping and climbing.

- a) Mineralogist
- b) Volcanologist
- c) Dog handler
- d) Marine biologist

Mineralogist

REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

REAL SCIENTISTS' JOBS

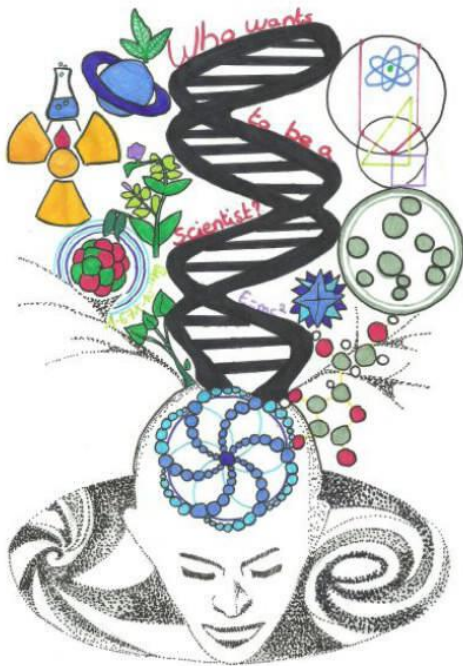
SOLUTIO

JOB DESCRIPTION

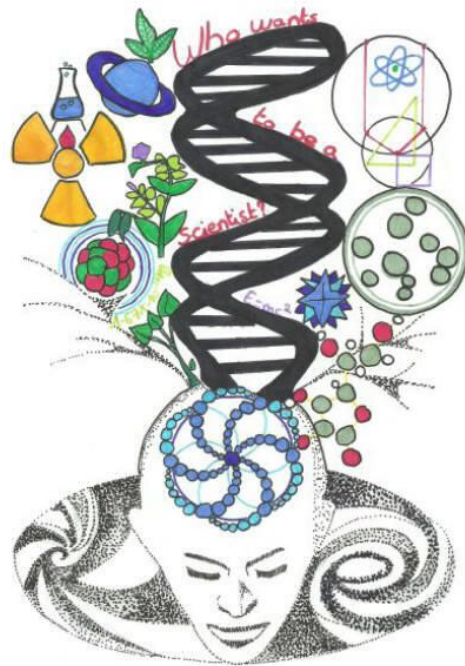
- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

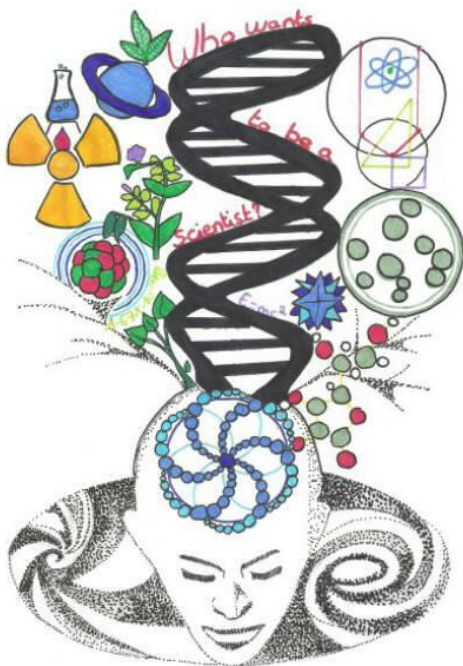
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



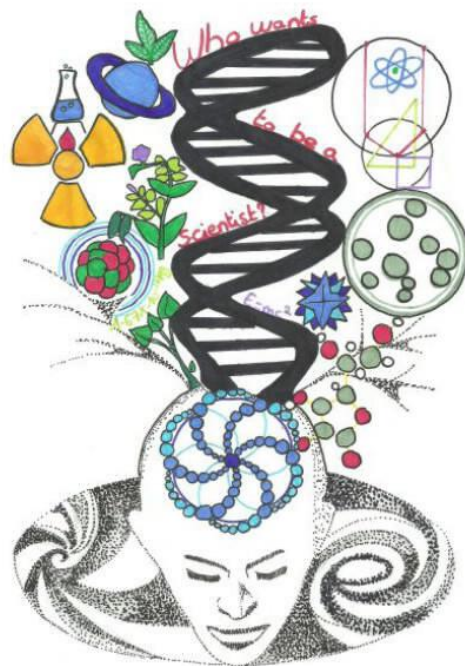
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTION

REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

REAL SCIENTISTS' JOBS

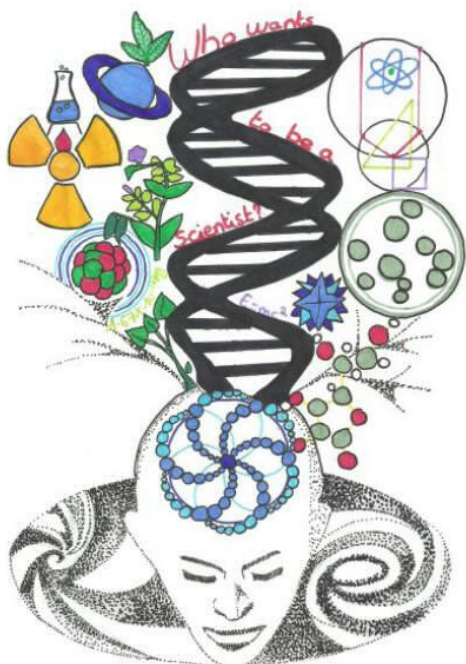
JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

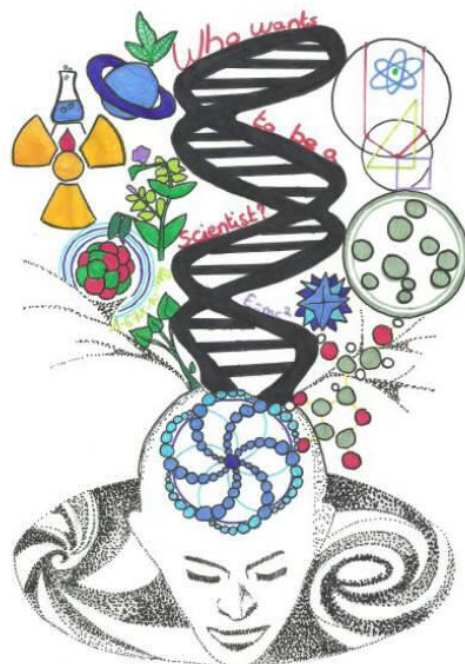
SOLUTIO  
NI



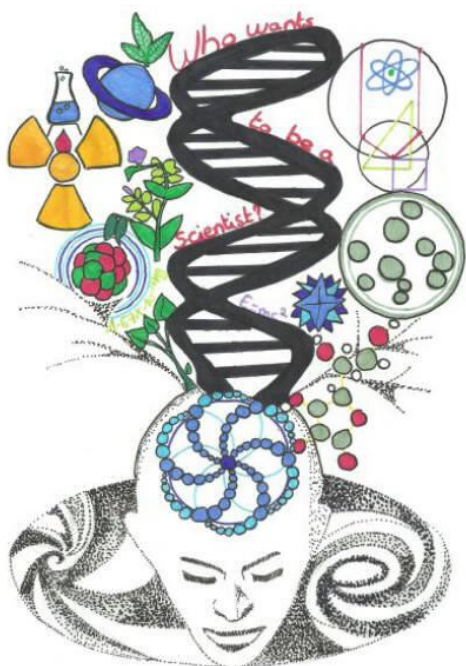
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



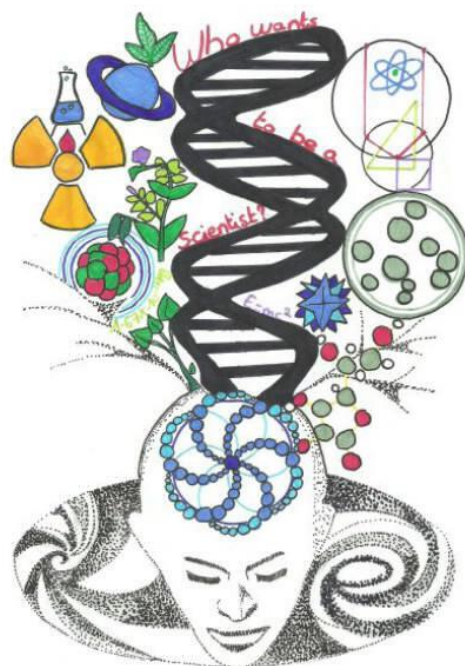
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTION

REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

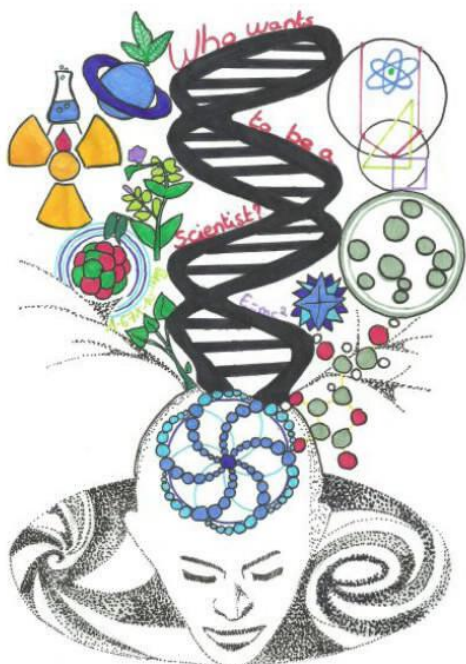
REAL SCIENTISTS' JOBS

JOB DESCRIPTION

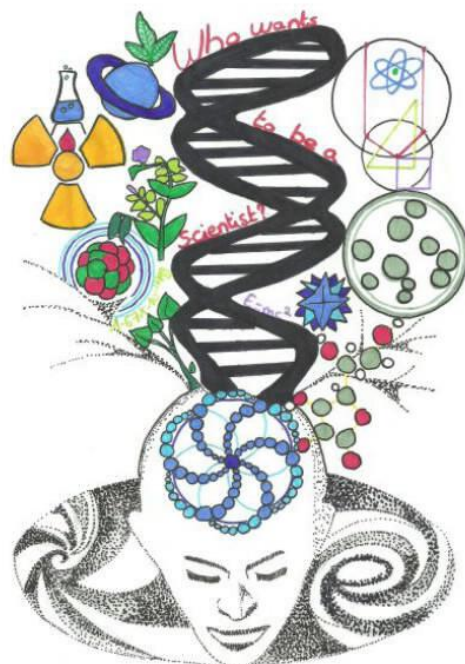
- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

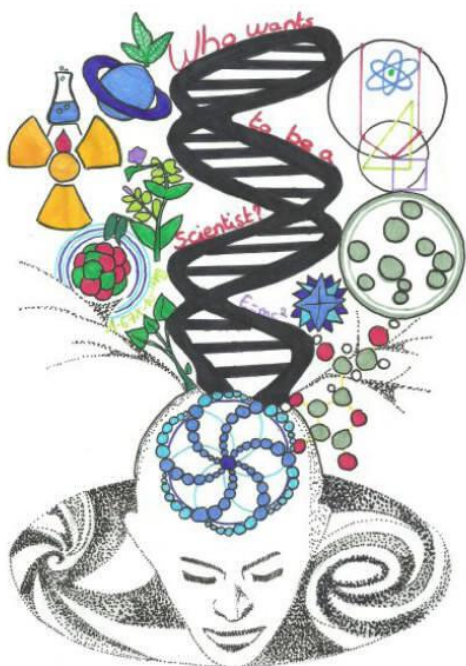
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



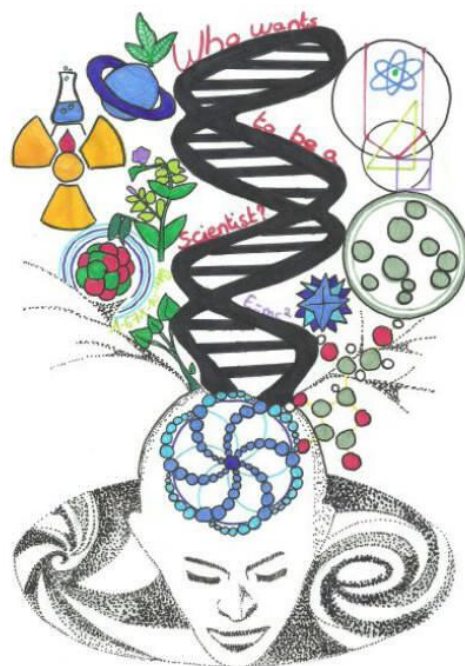
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTION

REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

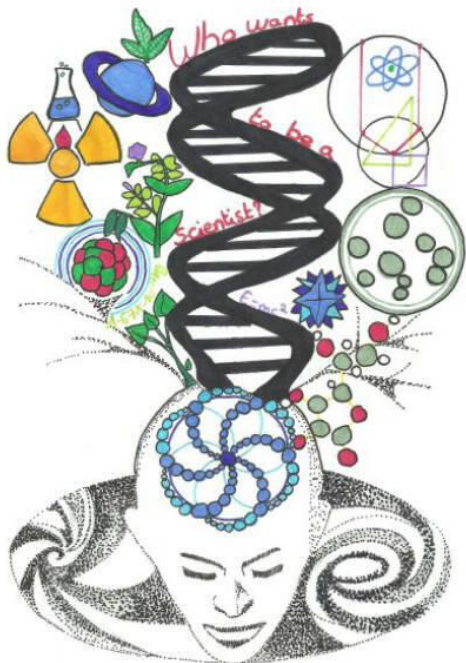
REAL SCIENTISTS' JOBS

JOB DESCRIPTION

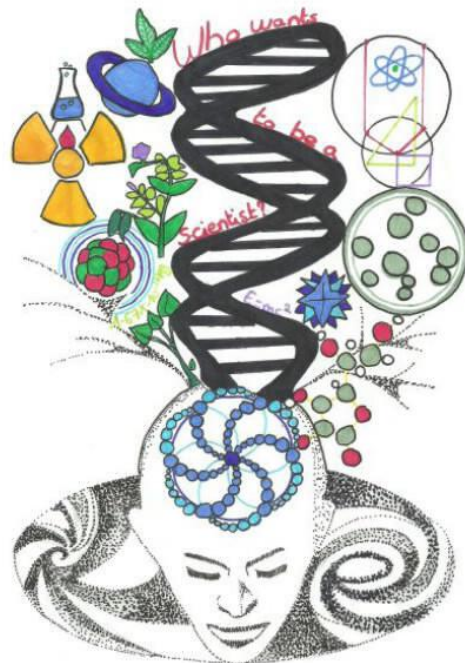
- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

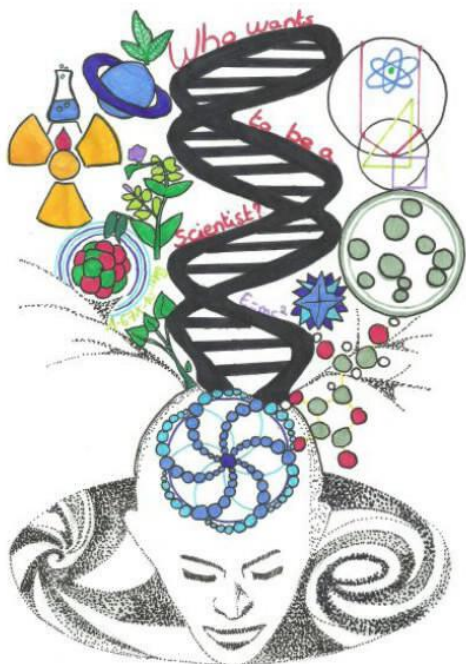
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



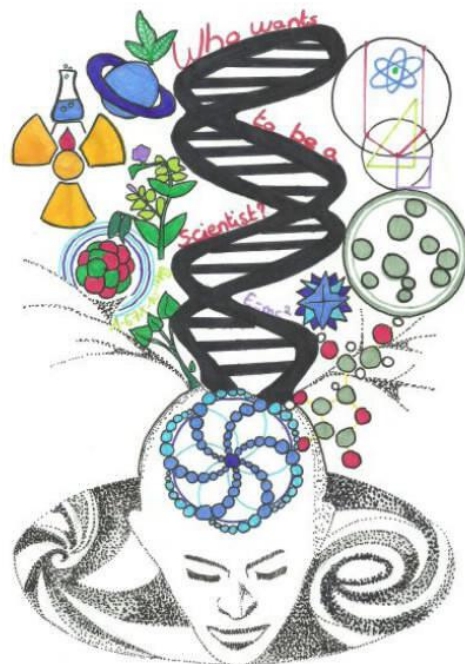
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTION

REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

REAL SCIENTISTS' JOBS

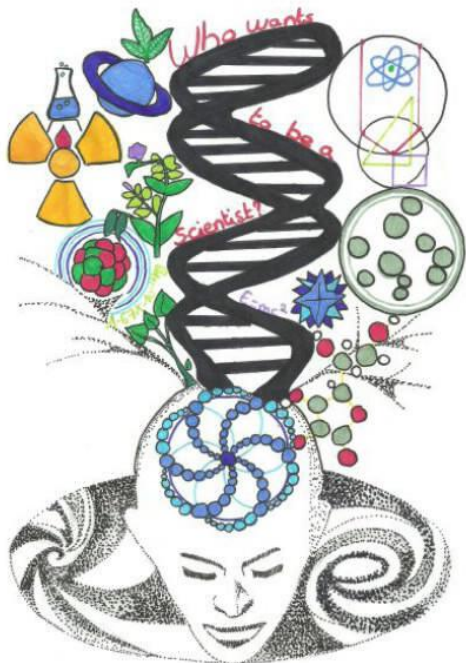
JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

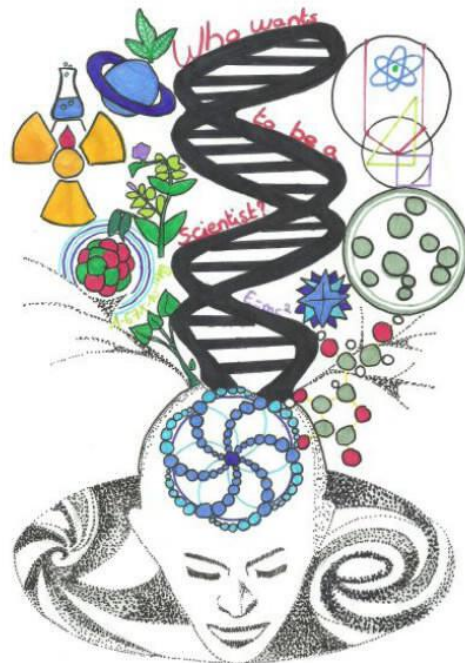
SOLUTIO  
NI



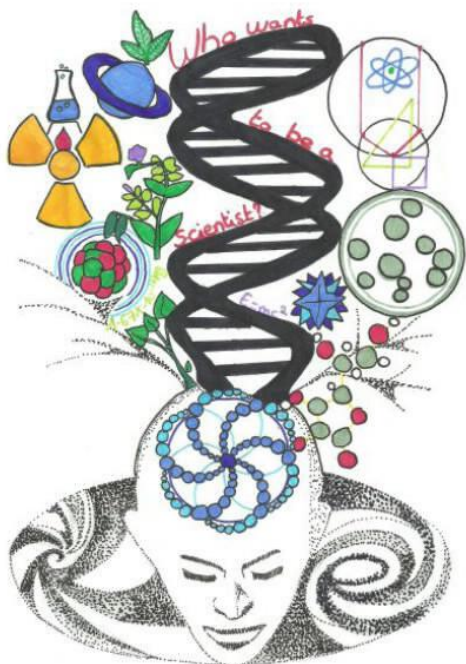
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



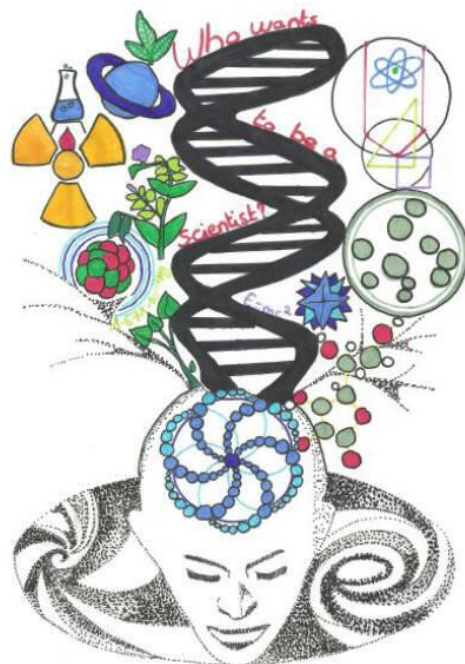
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTION

REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

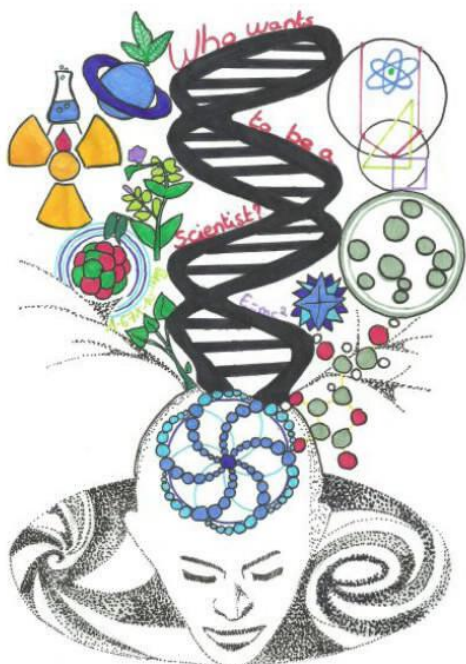
REAL SCIENTISTS' JOBS

JOB DESCRIPTION

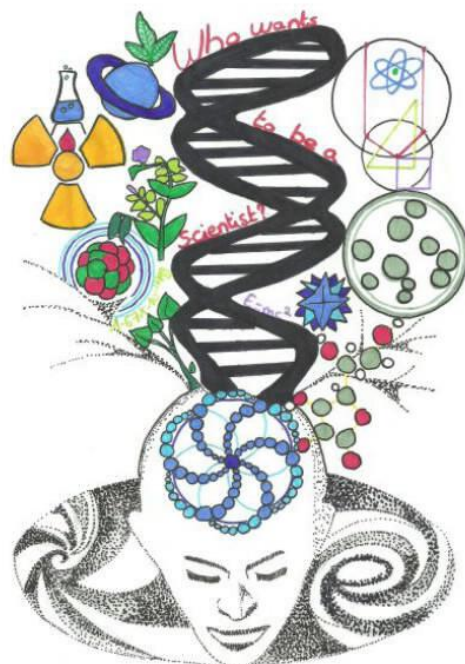
- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

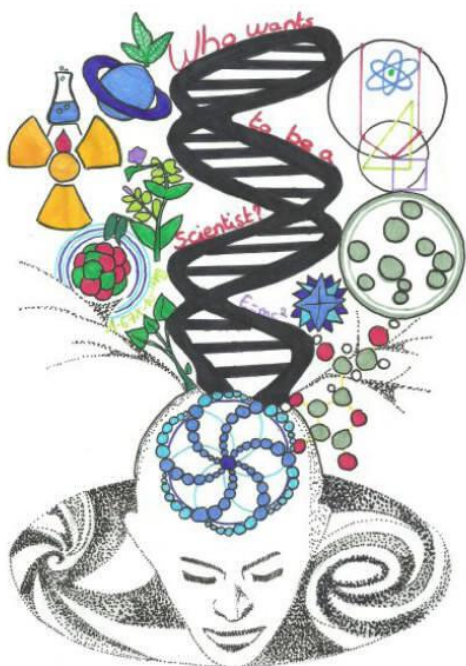
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



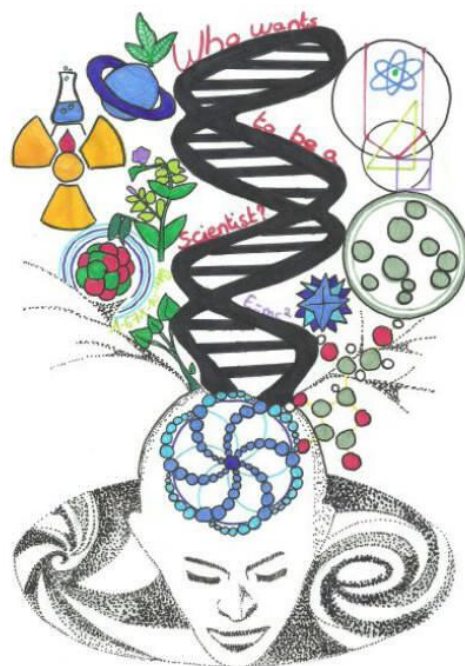
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTION

REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

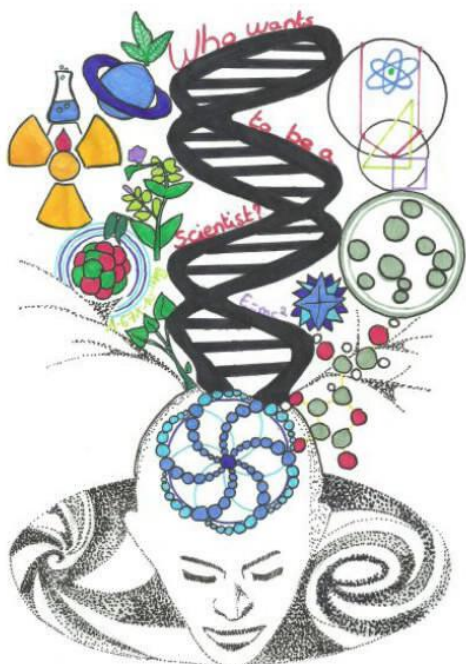
REAL SCIENTISTS' JOBS

JOB DESCRIPTION

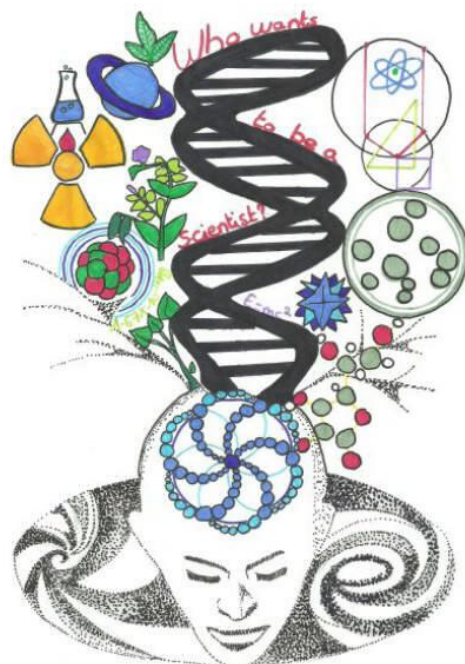
- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

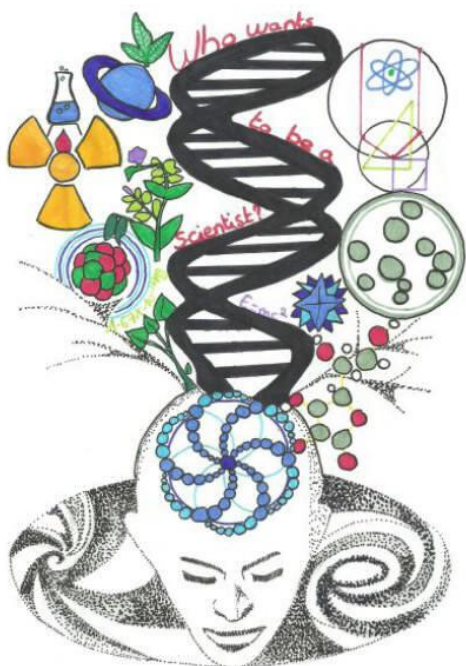
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



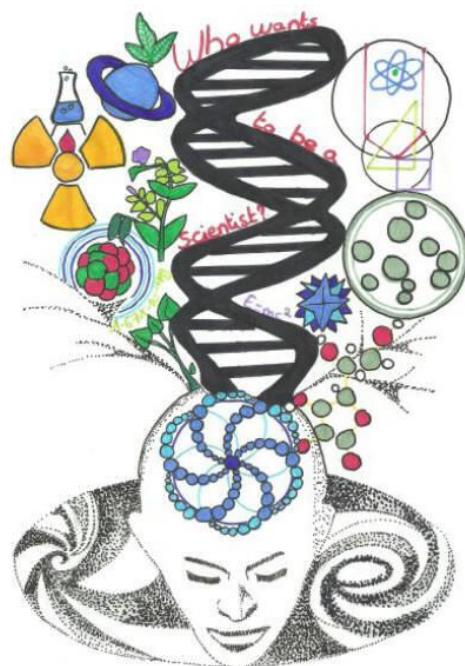
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTION

REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

REAL SCIENTISTS' JOBS

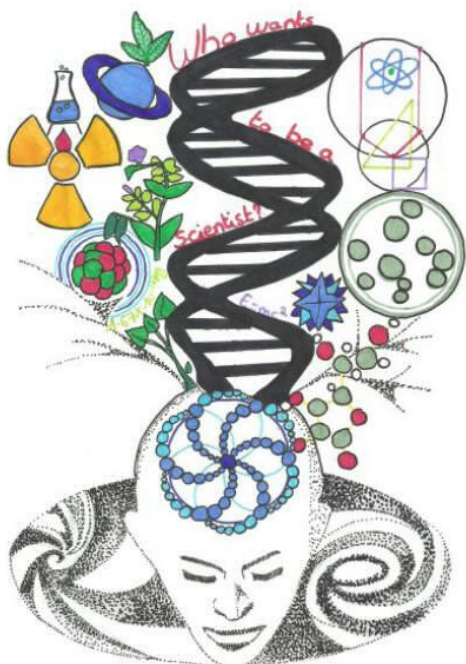
JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

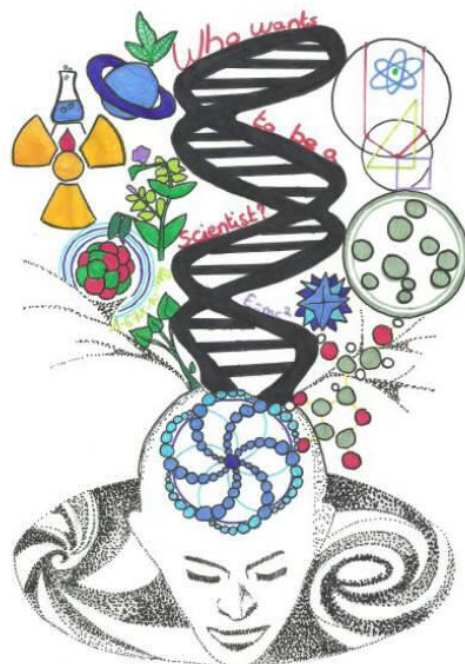
SOLUTIO  
NI



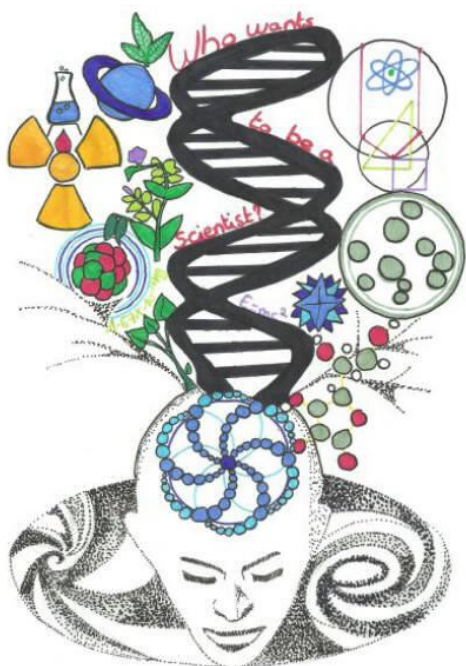
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



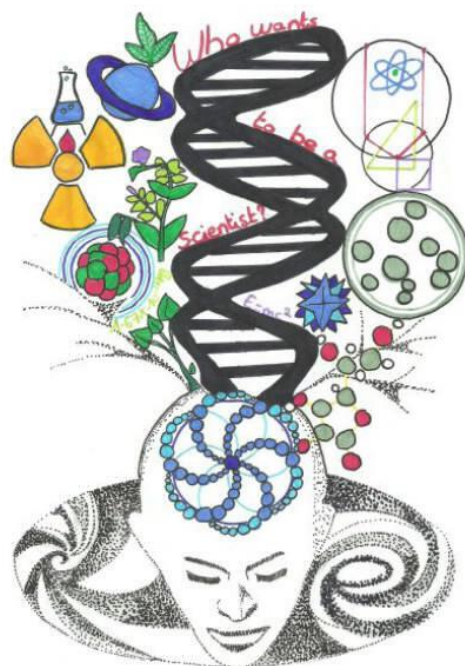
WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST  
REAL SCIENTISTS' JOBS



REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTION

REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

REAL SCIENTISTS' JOBS

JOB DESCRIPTION

- PROPOSITION 1
- PROPOSITION 2
- PROPOSITION 3
- PROPOSITION 4

SOLUTIO  
NI

