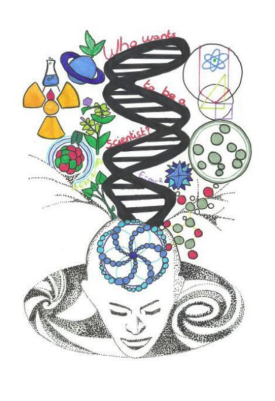
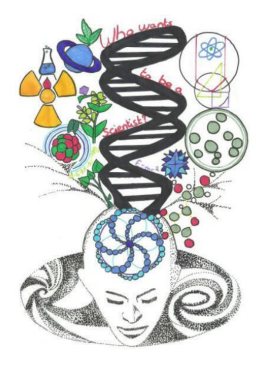
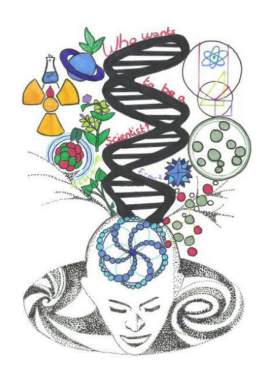


WHO WANTS TO BE A SCIENTIST SCIENTIFIC OBJECTS

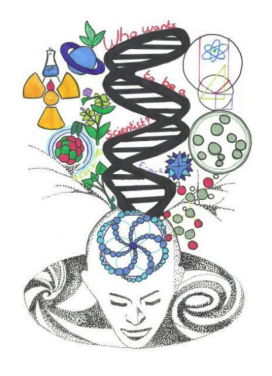


WHO WANTS TO BE A SCIENTIST SCIENTIFIC OBJECTS

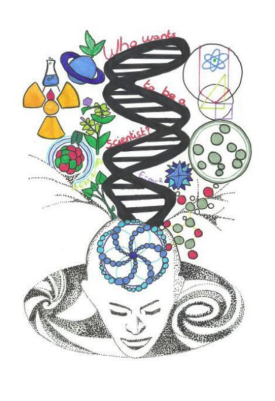




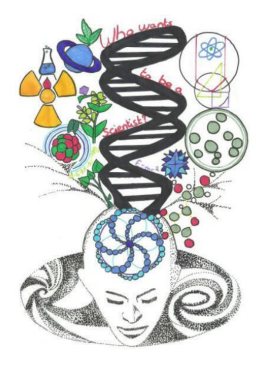
SCIENTIFIC OBJECTS	SCIENTIFIC OBJECTS
It is a transparent optical element with flat, polished surfaces that retract light. It is used It is used to make optical instruments.	It's an industrial facility to produce electric power. It contains generators that convert mechanical power into electrical power. This procedure of relative motion create a electrical current.
mzin9	Power station
SCIENTIFIC OBJECTS	SCIENTIFIC OBJECTS
It's an electrically neutral group of two or more atoms held together by chemical bonds. As components of matter, its the smallest physical unit of a material	It is subatomic particle without clear, present load in the atomic core of practically all the atoms, except the proton. Though is said that it has load, actually it's composed by three fundamental loaded particles so called quarks, whose added loads are zero.
Molecule	Neutron

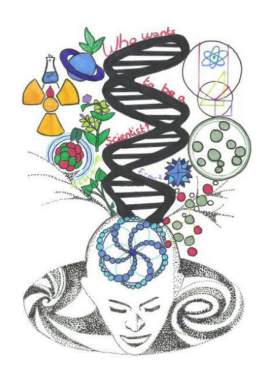


WHO WANTS TO BE A SCIENTIST SCIENTIFIC OBJECTS

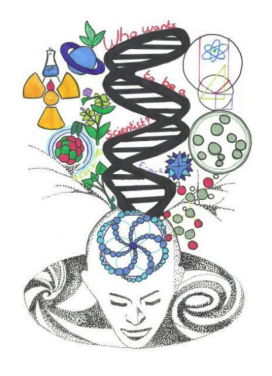


WHO WANTS TO BE A SCIENTIST SCIENTIFIC OBJECTS

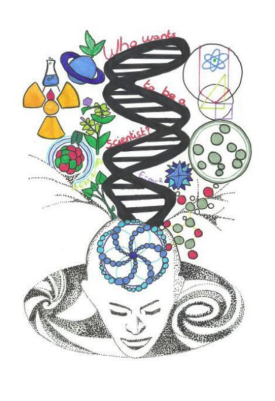




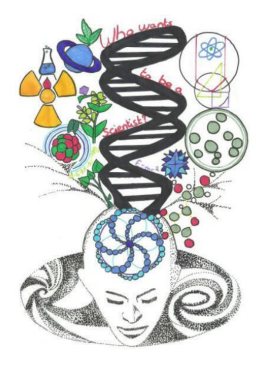
SCIENTIFIC OBJECTS	SCIENTIFIC OBJECTS
It's a optical device that affects the focus of a light beam through refraction. It is made from transparent materials such as glass. It can focus light to form an image which refracts light without focusing. This object is used to zoom an image on the microscopes and binocular loupes.	It is a macromolecule composed by one or more chemical units that are repeated along a chain. They can be inorganic such as glass, or also can be organic such as adhesives. According to the origin, they can be natural if they are present in nature, for example: DNA and proteins or they can be synthetic when they are produced industrially by manipulating the monomers.
suəŋ	Polymer
SCIENTIFIC OBJECTS	SCIENTIFIC OBJECTS
	3012111110 01332013
It is an atom or a molecule in which the total number of electrons is not equal to the total number of protons giving the atom or molecule a net positive or negative electrical charge.	It is a device that converts kinetic energy from the wind power. It produces green energy. It is situated generally in places where the wind blow strongly. It is manufactured in a wide range of vertical and horizontal axis types.

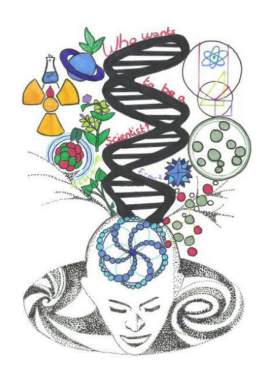


WHO WANTS TO BE A SCIENTIST SCIENTIFIC OBJECTS

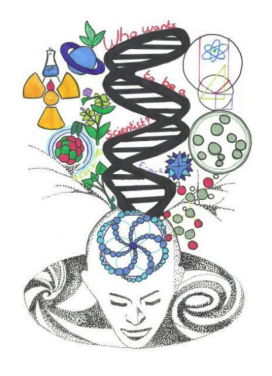


WHO WANTS TO BE A SCIENTIST SCIENTIFIC OBJECTS

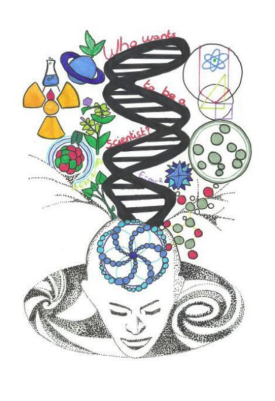




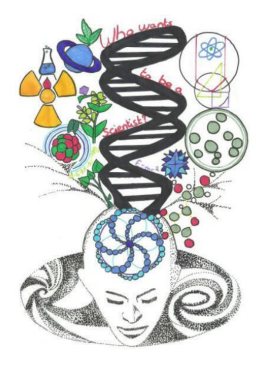
SCIENTIFIC OBJECTS	SCIENTIFIC OBJECTS
It is a subatomic particle found in the nucleus of every atom. It has positive charge. The number of these particles define each element.	DESCRIPTION
noton	SOLUTION
SCIENTIFIC OBJECTS DESCRIPTION	SCIENTIFIC OBJECTS DESCRIPTION
SOLUTIO NI	SOLUTIO NI

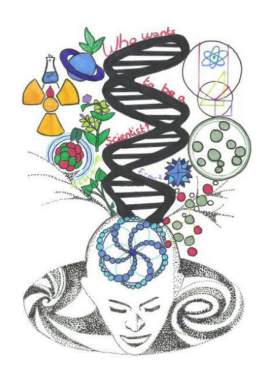


WHO WANTS TO BE A SCIENTIST SCIENTIFIC OBJECTS

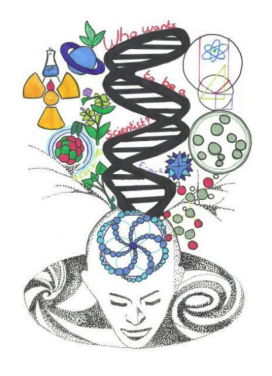


WHO WANTS TO BE A SCIENTIST SCIENTIFIC OBJECTS

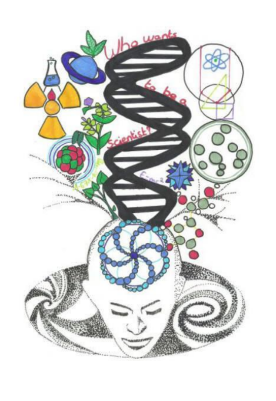




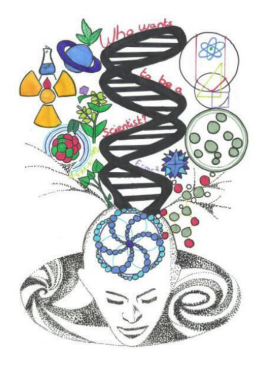
SCIENTIFIC OBJECTS	SCIENTIFIC OBJECTS
DESCRIPTION	DESCRIPTION
SOLUTIO N	SOLUTION
SCIENTIFIC OBJECTS	SCIENTIFIC OBJECTS
DESCRIPTION	DESCRIPTION
SOLUTIO	SOLUTIO NI

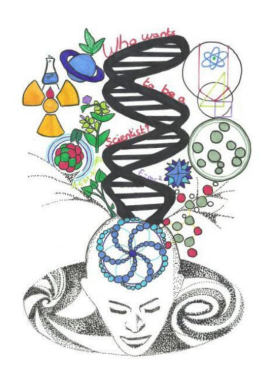


WHO WANTS TO BE A SCIENTIST SCIENTIFIC OBJECTS

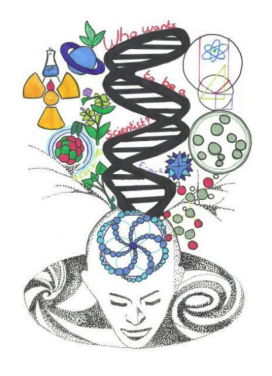


WHO WANTS TO BE A SCIENTIST SCIENTIFIC OBJECTS

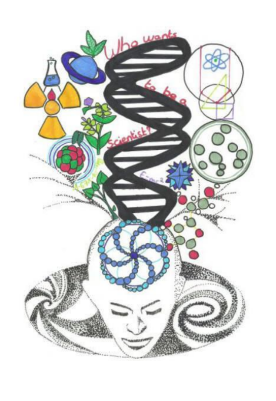




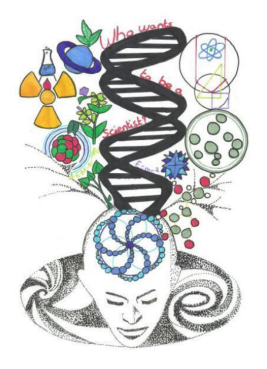
SCIENTIFIC OBJECTS	SCIENTIFIC OBJECTS
DESCRIPTION	DESCRIPTION
SOLUTIO N	SOLUTION
SCIENTIFIC OBJECTS	SCIENTIFIC OBJECTS
DESCRIPTION	DESCRIPTION
SOLUTIO NI	SOLUTIO NI

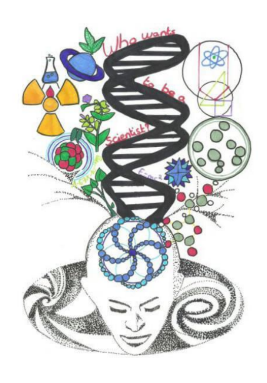


WHO WANTS TO BE A SCIENTIST SCIENTIFIC OBJECTS

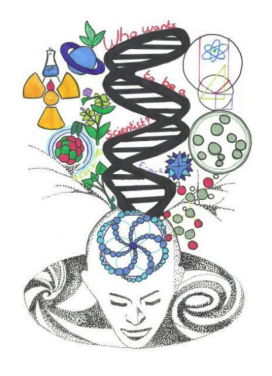


WHO WANTS TO BE A SCIENTIST SCIENTIFIC OBJECTS

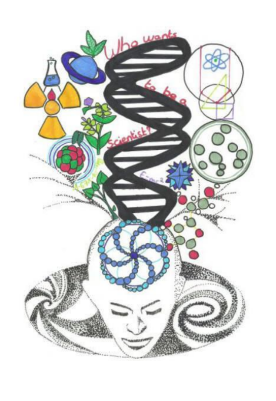




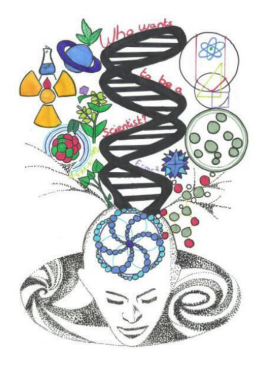
SCIENTIFIC OBJECTS	SCIENTIFIC OBJECTS
DESCRIPTION	DESCRIPTION
SOLUTIO N	SOLUTION
SCIENTIFIC OBJECTS	SCIENTIFIC OBJECTS
DESCRIPTION	DESCRIPTION
SOLUTIO	SOLUTIO NI

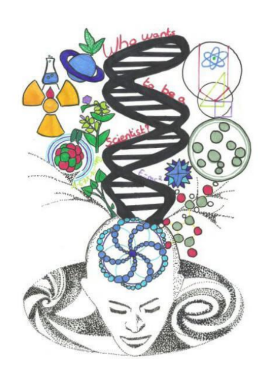


WHO WANTS TO BE A SCIENTIST SCIENTIFIC OBJECTS

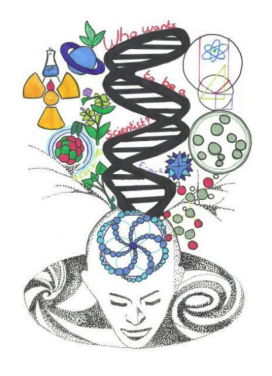


WHO WANTS TO BE A SCIENTIST SCIENTIFIC OBJECTS

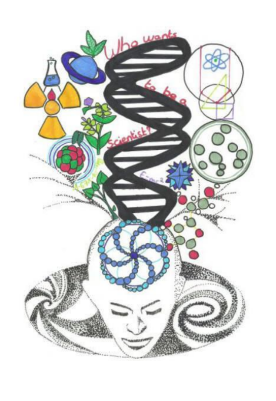




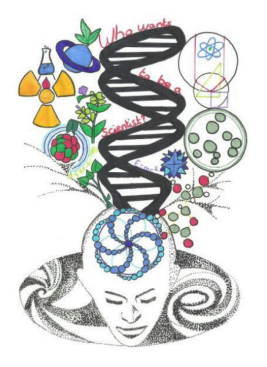
SCIENTIFIC OBJECTS	SCIENTIFIC OBJECTS
DESCRIPTION	DESCRIPTION
SOLUTIO N	SOLUTION
SCIENTIFIC OBJECTS	SCIENTIFIC OBJECTS
DESCRIPTION	DESCRIPTION
SOLUTIO NI	SOLUTIO

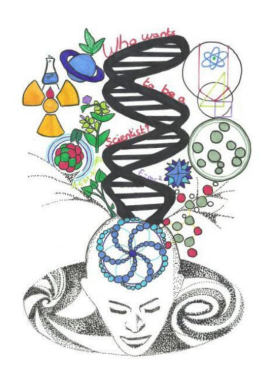


WHO WANTS TO BE A SCIENTIST SCIENTIFIC OBJECTS

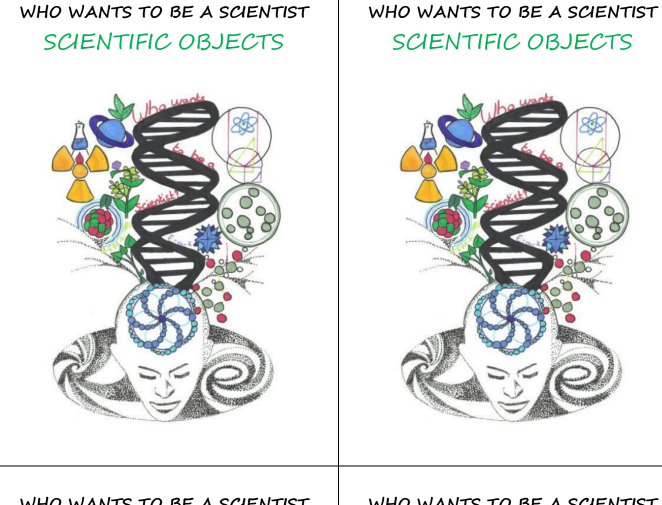


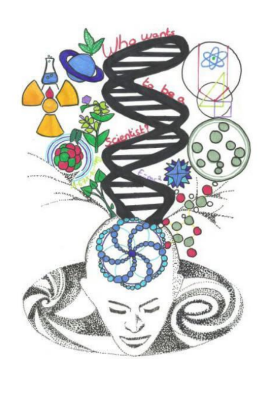
WHO WANTS TO BE A SCIENTIST SCIENTIFIC OBJECTS

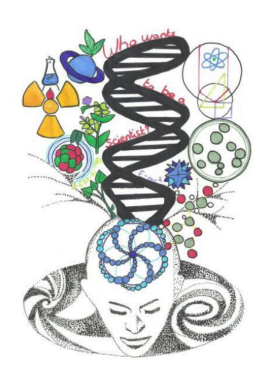




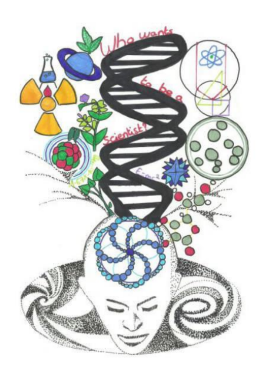
SCIENTIFIC OBJECTS	SCIENTIFIC OBJECTS
DESCRIPTION	DESCRIPTION
SOLUTIO N	SOLUTION
SCIENTIFIC OBJECTS	SCIENTIFIC OBJECTS
DESCRIPTION	DESCRIPTION
SOLUTIO NI	SOLUTIO



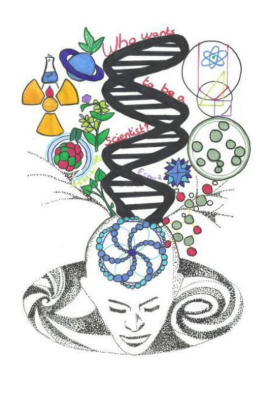




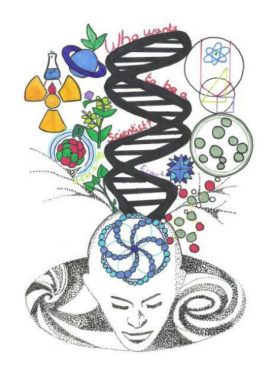
SCIENTIFIC OBJECTS	SCIENTIFIC OBJECTS
DESCRIPTION	DESCRIPTION
SOLUTIO N	SOLUTION
SCIENTIFIC OBJECTS	SCIENTIFIC OBJECTS
DESCRIPTION	DESCRIPTION
SOLUTIO NI	SOLUTIO NI

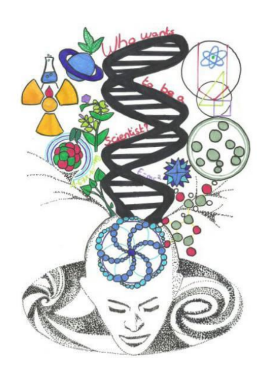


WHO WANTS TO BE A SCIENTIST SCIENTIFIC OBJECTS



WHO WANTS TO BE A SCIENTIST SCIENTIFIC OBJECTS





SCIENTIFIC OBJECTS	SCIENTIFIC OBJECTS
DESCRIPTION	DESCRIPTION
SOLUTIO N	SOLUTION
SCIENTIFIC OBJECTS	SCIENTIFIC OBJECTS
DESCRIPTION	DESCRIPTION
SOLUTIO NI	SOLUTIO NI