**IF I COULD INVENT SOMETHING NEW**

My name is: UMANAH MIRACLE UBONG ABASI. I am 12 years old and currently in JSS 3. I am privileged to be one of the student of; Divine Faithfulness Covenant School, Ijagba, Ota, Ogun State. It is a mission school that is majorly for the less privileged, without tuition fees. If I have a chance to invent something new, I would like to invent an aircraft that is powered by water (Hydro Power Red plane).

The Construction details are below:

Engine

Planes on a norm are large now, so let's go for one of 4 engines. The plane will need a large area of space for the water to power it. Now all 4 engines will have their own space so that the plane can have a big water area.

The Engine Designing

The Engine water space (area) would have to be constructed in a way that it can spin water in a particular way to force it to power the generated plane.

The Turbine Placement

The Turbine should be placed in the engine water area so that when spinning it will generate electricity to power the plane.

Cords, Coil & Wires Connected to Turbine

After the emplacement of the turbine, there must be connections of cords, coils, and wires connected to the turbine to transport the power voltage acquired from the force of the water spinning the turbine to power the plane with electricity.

Outer Structure

The outer and mid-inner structures (The Passengers' seats) will be constructed as normal.

Thank you.