

Abdussamad Usman Sani Prime College, Grade 8

## IF I COULD INVENT SOMETHING NEW

Inventions are things you create by yourself, alone or with partnership, It's all the same. I Abdussamad Usman Sani will tell you about my vision of inventing a masterpiece.

Ever since I was a child, I have been interested in LEGO which is a building set (blocks) for children or young adults. Since then, I have been obsessed with building and not just with toys, but with real items. Fixing things too was my hobby. I used to take the drawers out from the cabinet, dismantle them and put them back, which made my mum angry but also impressed her.

I have a lot of things in my mind now, because I have always dreamed of being the world's famous inventor, even my classmates know. Out of all those things I want to invent, I know the most helpful, eco friendly thing to invent is a H<sub>2</sub>O powered car (water powered car) which will run only on water. As you know petroleum produces harmful gases called acidic gas, which causes acid rain (a type of rain with no advantages to the earth). So in theory, I am going to invent H<sub>2</sub>O powered items (car parts), make a car body with environmental friendly materials, install all that mumbo jumbo into the body frame, make water powered suspension, shock absorbers et cetera . The engine itself will run on water.

My idea is to get all petroleum filters banned, get water filters approved, and with a little twist the car will have an eco friendly exhaust. Electric cars have become popular but have one disadvantage, they don't produce that heart-warming gorgeous sound of the roar of cars. Almost every single car enthusiast on the internet says that the electric cars don't just have that ..... feeling of you being in a car. I imagine being in a tesla, fun I know but that sound is just missing which makes driving boring. So my car is going to make a ton of roar (noise if you want to call it that).

I have a ton of ideas, this I know will benefit the forthcoming generation.

THANK YOU!!