**NAME: OZOUDE PRECIOUS**

**SCHOOL: EXCEL ROYAL ACADCEMY**

**CLASS: J.S.S. 2**

**IF I COULD INVENT SOMETHING NEW**

If I could invent something new, I would invent what I call an Artificial Intelligence Complex Brain Intellect (AICBI). The human brain has billions and billions of interconnections of neurons and synapses. Do you know that the human brain can take in 2 million information per seconds? The brain is truly mind-blogging. There is no super computer as the brain.

If preparing for a quiz test or exam which was to be held the next day, some of us do the superficial learning which we call cramming. Those who practice cramming do great in test or quiz but 2 weeks later if asked a single question about what they read 2 weeks ago; they wouldn’t be able to answer.

As we all know, we don’t read to pass but to understand and have that knowledge in us forever. Some of us do notice that we can keep something here or there but later we start looking for it where we did not keep it. We also have some experiences in which when we are done cramming and enter the exam hall ready to write, we forget some of the things we read.

Just like my model Ben Carson said “Every time I open a child’s head and see a brain. I marvel at the mystery”. The brain is what makes us who we are. Even though we are all different people yet you can’t tell the difference between my brain and your brain. Do you also know that when asked a question, the process your brain undergoes in one second is huge? How many people recall what color of cloth they wore the previous day?

What is memory? Just as Edward De Bono defined memory, “memory is what is left after something happens and does not completely unhappen”. Some people say they have bad memory, but no, everybody has the same brain just that we don’t think and analyze it the same way. The human brain contains approximately more than one hundred billion neurons (brain cells). The brain is divided into three hemispheres, the left and right connected by a bundle of nerve fibers called the Corpus Callosum.

By stating the definition of memory by Edward De Bono, I’m glad to say that if I could invent something new, I would invent what I called Artificial Intelligence Complex Brain Intellect (AICBI).

The Artificial Intelligence Complex Brain Intellect (AICBI) is an electrode that makes you have a long-term memory. To put the AICBI into action, you have to undergo some operations so that the electrode can be attached into your brain. At the end, the result of the person who underwent the electrode transplanting is that the person would be able to remember even what was the last day of each month and also THINK BIGGER.