

THE LIGHT Vol. 5 No 3

Mission Statement – To help people to locate their place in life so that they can achieve their maximum potential

Welcome to February. For some this is considered the month of love. You see red all over the place. Everyone wants to be loved. There are a lot of people who love us. Of course they don't love us the same way, but they love us all the same. Some of the people who love us are our parents, our siblings (that is our brothers and sisters), our friends, and our teachers. Think of some other people who love you and be grateful that you have them in their lives.

Just because your brother did something that you didn't like doesn't mean that he doesn't love you. Remember that the tongue and teeth sometimes fight, but they also work well together. When your parents discipline you, it's because they love you. "He who the father loves, he disciplines" (Proverbs 3:12)

BIOGRAPHY – STEVE JOBS

Steve Jobs was an American businessman. He's well known as the co-founder, chairman, and chief executive officer of Apple Inc. He's recognized as a pioneer, with Steve Wozniak, of the microcomputer revolution of the 1970s and 1980s. He was also a majority shareholder of Pixar.

Steve Jobs was born on February 24, 1955. His birth parents were Joanne Carole Schieble and Syrian-born Abdulfattah Jandali. They were students in the same university pursuing their post graduate program. They loved each other, but they were not married. Because Joanne Schieble's parents did not want her to marry Abdulfattah Jandali, they agreed to put the baby up for adoption.



Fortunately for Steve Jobs he was adopted by Paul Reinhold Jobs and Clara Jobs. Steve Jobs declares that as far as he is concerned, his adoptive parents are his parents, as if they were the ones who actually gave birth to him. Paul Jobs was a machinist for a company that made lasers, and he taught his son basic electronics and how to work with his hands. In the family garage, Paul Jobs demonstrated how to take apart and rebuild electronics such as radios and televisions. As a result, Steve Jobs became interested in and developed a hobby of technical tinkering.

Growing up, Steve Jobs had challenges with formal schooling. He was quite restless in class, but whenever he did assessments, he did quite well. There was a time the administrators wanted to give him multiple promotion from Grade 4 to high school (triple promotion), but his parents rejected the suggestion. However, they accepted double promotion for him. Later, when he went to high school, Steve Jobs met Bill Fernandez and through him, Steve Wozniak, a computer whiz kid. Steve Wozniak later became the co-founder of Apple Inc. He and Steve Jobs founded Apple Inc.

In 1972, Jobs enrolled at Reed College in Portland, Oregon. Reed was an expensive college and his parents spent much of their life savings on his education. However, Jobs dropped out of college (university) after six months and spent the next 18 months dropping in on creative classes. He wasn't excited about school and he felt bad that his parents were spending so much on him.

Through Apple, Steve Jobs became widely recognized as a charismatic pioneer of the personal computer revolution and for his influential career in the computer and consumer electronics fields. Have you heard of the film *Toy Story*? Have you heard of iPod, iPad, iTunes? They are all connected to Steve Jobs.

Steve Jobs died on October 5, 2011 due to complications from pancreatic cancer. He was married with children.

Your interests at this stage in life can be a strong indicator of what you will be doing later on in life. Remember, it's important to have a mentor, someone who can guide you as you pursue your dreams. Learn and be the best that you can be.

HEALTH CORNER – THE SKELETAL SYSTEM

Welcome to the health corner. We are continuing our study on the human body. In this edition we'll be looking at the skeletal system. The skeletal system is the framework that consists of 206 bones in an adult. It gives our body shape. If we didn't have a skeleton we would be like a blob. I know some of you have seen

a skeleton before, whether at school or in books or even in some cartoons or movies. Your skeletal system is made up of bones. The skeleton includes bones such as the skull, the collar bones (the clavicles), the vertebral column, the ribcage, the ulna and radius (bones in the lower arm), and the thigh bone (femur).

Apart from giving shape to your body, your skeleton also protects some of your vital organs. For example, the skull protects the brain, the rib cage protects the heart and lungs, and the vertebral column protects the spinal cord. The skeleton also works with the muscular system to enable body movement and stability. Another function of the skeleton is the production of red blood cells. The red blood cells are produced in what you call the bone marrow.

For your bones to be strong you need to take calcium. Where can you get calcium? You can get it from milk, cheese, and other dairy products. You can also get it from sardine and other fish where you eat the bones.

Take care of your body today. It is the house that you live in every day.

PUZZLE: THE HEART OF THE MATTER

In each of the following words there are at least two words in the middle. You don't have to rearrange the letters. Find the words. Take note that one word can overlap the other.

- 1. Heart _____
- 2. Table _____
- 3. Blessings _____
- 4. Knowledge _____
- 5. Shelf _____
- 6. Meander _____
- 7. Trail _____
- 8. Carrot _____
- 9. Celebrate _____
- 10. Overlap _____

REAL T 2018 – Can You Hear Me?

Rehoboth Ephraim Annual Leadership Training

A lot of learning took place as the students interacted on land and in water. Below are a few pictures from the event.





C-2-D 2019 – Private and Public Victories

Carbon-to-Diamond, better known as C-2-D is an intensive three day personal development training for teenagers between the ages of 13 and 16. It will be coming up during the Easter Break in Ibadan. Details will be communicated in the next newsletter. Certificates will be awarded to those who attend all three days.

Watch out for:

DATE & TIME	PROGRAMME	VENUE	AGE	DESCRIPTION
April 2019	C-2-D	TBC	13-16 years old	It's a three day personal development training. Participants who attend all three days will get a certificate.
Saturdays 1pm-4pm	RESS → RE Swimming School	Kokodome	2 years and above	Children and adults can learn how to swim or improve on their swimming skills.

CONTACT US

Let's hear from you.

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