



Adsys Technologies

**Adsys Technologies**

**adsys@yahoo.com**

A BUSINESS PROPOSAL ON

**SchApp 8.0**

**AN ENTHANCED COMPUTER-BASED TESTING PROGRAM**

**SUBMITTED TO:**

**The Director Of IT,  
Babcock University High School,  
Ilisan Remo,  
Ogun State.**

**APRIL, 2019**

## INTRODUCTION

The plethora of errors besetting manual exam scripts marking has always generated hurtful backlashes from parents, guardians and often times, the students themselves, bringing loads of embarrassing moments to our school and leaving more to be desired. For many institutions, this problem is as old as the school, with no promise of a permanent solution in view.

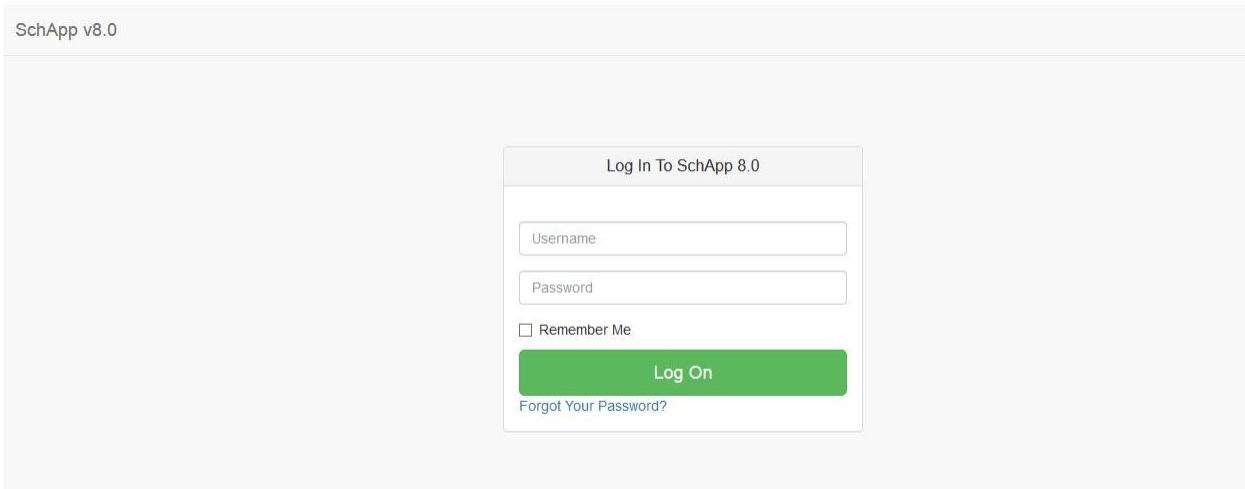
While a number of factors may have connived to precipitate these conditions, experts reveal that huge students' population, overbearing teachers' workload, inadequate time earmarked for marking etc are major factors. And to think that meting out heavy fines on offenders will curtail this age long challenge is much like thinking that feeding a horse with its pooh will make her fall asleep.

It is in bid to provide a permanent solution to this challenge and more, that we now proposing our enhanced Computer Based Testing program for proactive and forward looking institutions such as Babcock University High School.

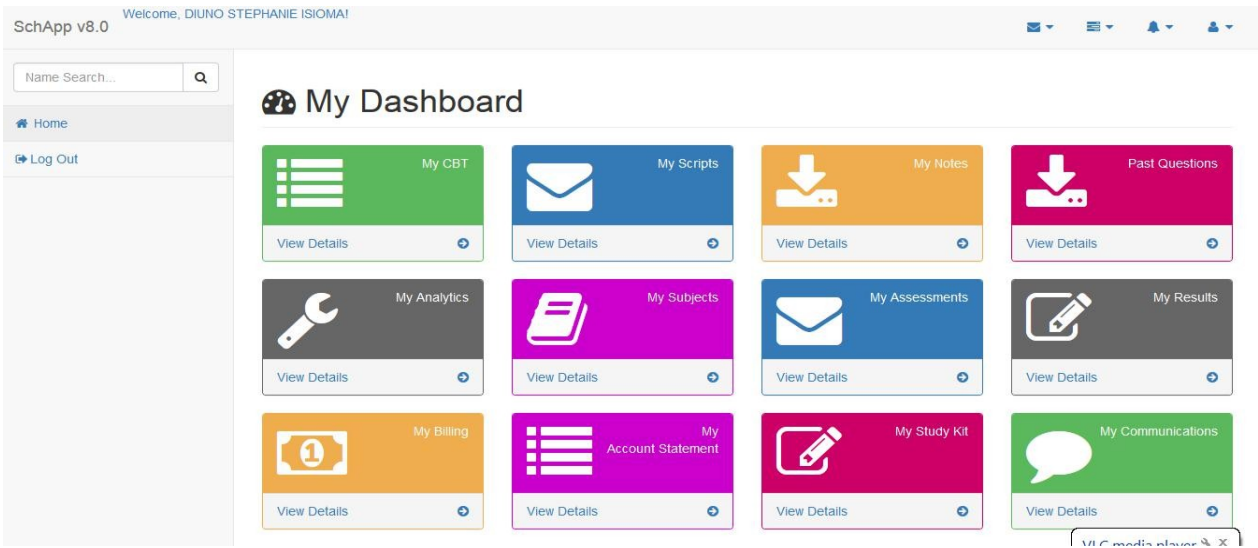
## THE TREND

Interestingly and increasingly, computer-based Examinations are replacing traditional paper-based testing. The amount of capabilities it carries is huge and its advantages far out way any drawback arising from their implementation. as efficiency, immediate scoring and feedback in the case of multiple-choice question exams. Furthermore CBE allow more innovative and authentic assessments due to more advanced technological capacities.

# THE SOLUTION




Elegant login in



Dashboard showing modular display of functions


Name Search...

Home
Log Out



# EMERALD SCHOOLS GBAGADA

8/10 Olawale Dawodu Street, Ifako



Session:	2017/2018	Term	First	Class:	YEAR 5	Subject:	SCIENCE	Id:	3
----------	-----------	------	-------	--------	--------	----------	---------	-----	---

Name:..... DIUNO STEPHANIE ISIOMA..... Adn No: DOW/17/0145

**QUESTION 1:**

Which of the following clearly defines energy?

☐ (A). the rate at which work is done

☐ (B). the excess of consumption over supply

☐ (C). the rate at which power is used up


☐ (D). a measure of the degree of restlessness in a system

NEXT QUESTION

One-question-at-a-time approach


Name Search...

Home
Log Out



# EMERALD SCHOOLS GBAGADA

8/10 Olawale Dawodu Street, Ifako



Session:	2017/2018	Term	First	Class:	YEAR 5	Subject:	SCIENCE	Id:	6
----------	-----------	------	-------	--------	--------	----------	---------	-----	---

Name:..... DIUNO STEPHANIE ISIOMA..... Adn No: DOW/17/0145

**QUESTION 2:**

which of the following is not a constituent of air

☐ (A). hydrogen

☐ (B). water vapour

☐ (C). oxygen

☐ (D). sulphur


NEXT QUESTION

One-question-at-a-time approach

Name Search...


Q

Home
Log Out



# EMERALD SCHOOLS GBAGADA

8/10 Olawale Dawodu Street, Ifako



Session:	2017/2018	Term	First	Class:	YEAR 5	Subject:	SCIENCE	Id:	7
----------	-----------	------	-------	--------	--------	----------	---------	-----	---

Name:..... DIUNO STEPHANIE ISIOMA..... Adn No: DOW/17/0145

**QUESTION 3:**

Which of the following processes is not found in the water cycle?

☒ (A). decantation
☐ (B). evaporation
☐ (C). precipitation
☐ (D). condensation

NEXT QUESTION


PUSH THE GREEN BUTTON TO SEE THE NEXT QUESTION

One-question-at-a-time approach

Emerald Scho...
Emerald Scho...
Emerald Scho...
Emerald Scho...
G in favour of co...
Introducing Co...
Introducing Co...
A Students' Perc...
A (DOC) The Infi...
G insert image in...
+

127.0.0.1:8000/assessment/pupil/scripts/

Home
Log Out



**Mid term scripts**

Admission Number	DOW/17/0145	Student Name	DIUNO STEPHANIE ISIOMA
Session	2017/2018	Class	YEAR 5 D
Subject		Term	First

1. Which of the following clearly defines energy?  
(A.) the rate at which work is done  
(B.) the excess of consumption over supply  
(C.) the rate at which power is used up  
(D.) a measure of the degree of reslessness in a system  
Ans = the rate at which work is done (A)

2. which of the following is not a constituent of air  
(A.) hydrogen  
(B.) water vapour  
(C.) oxygen  
(D.) sulphur

3. Which of the following processes is not found in the water cycle?  
(A.) decantation  
(B.) evaporation  
(C.) precipitation  
(D.) condensation

Exam script view at the end of tests

## **ABOUT OUR ENHANCED CBT PROGRAM**

Our enhanced CBT program has built-in features that has been personalize for Babcock university high school.

Important features include;

- ▯ One-question-at-a-time approach.
- ▯ Result compiler.
- ▯ Auto comment on results.
- ▯ Printable Exam scripts.

## **CLIENTS USING OUR CBT PROGRAM**

Our product is up and running in the following schools

- ▯ Emerald School Gbagada.
- ▯ Downen College Lagos.
- ▯ Salem college, Abuja.

New clients will subscribe in the coming term

Thanks, we hope to provide our solution in your school

---