How to Access Teaching and Learning Resources on the Notesmaster Platform

Notesmaster's Initiative in Namibia is one of the winners of the United Nations World Summit Awards 2015
HOW TO ACCESS NOTESMASTER PLATFORM

a) Open your GOOGLE CHROME browser
b) Enter the following URL:  https://www.google.com

c) Now type Notesmaster in the search box

OR

a) Enter the following URL:  https://notesmaster.com
**HOMEPAGE**

**A.** On the homepage you’ll find five buttons on the top of the page

- **LOGIN**
- **SIGN UP**

Only click on log in if you already have Notesmaster account.

Click on sign up button to register on Notesmaster.

**Take note:** if you are new to Notesmaster you must register before you can access the resources or create any resources.

Use example below and complete your registration.
What do you need to register?

You only need a valid and functional email address.
Choose an image: Optional

Choose category:

Choose subject/s:

Review terms of use:

Check box and follow instruction:

Click submit to complete the process. NB, if the form was not submitted, scroll up to see the field that is not completed.
HOW TO LOG IN AND LOG OUT OF THE PLATFORM

Click on the log-in button

The following pop-up appears.

Type in your email address and password and click on submit

Once you’ve logged out the Home page screen will appear.

It is the same screen that appear when you enter the web address/url: https://notesmaster.com

So let’s practice these steps.
HOW TO JOIN THE (VIRTUAL SUBJECT ASSOCIATION) VSA AND (VIRTUAL LEARNER GROUP) VLG TOOLKITS

FINDING AND JOINING VSA AND VLG

The categories given below provides a quick and convenient search for users

You can search for groups based on schools

You can search for groups also by interest.

Searching for groups via subject is the recommended option as it will serve up instant results to suit you

This section will be populated based on groups visited over a period of time.

The VSAs are toolkits design specifically for teachers. While VLGs are for students. Both users are able to communicated with colleagues across the Caribbean.
LET US JOIN THE CSEC INFORMATION TECHNOLOGY TOOLKIT (VSA & VLG)

Step 1: Select Subject

Step 2: Select Level

Step 3: Select Category

Step 4: Select Subject

This is the VSA and it is only accessible by teachers. Not a member, just open and click join after reading the disclaimer then select shared resources.

This is the VLG for CSEC Information Technology. It is a public group and is designed to equip students with materials for studying on the go. Not a member, just open and join after reading the disclaimer then select shared resources.
The categories given below provides a quick and convenient search for users. You can search for groups based on schools. Searching for groups via subject is the recommended option as it will serve up instant results to suit you. The VSAs are toolkits designed specifically for teachers. While VLGs are for students. Both users are able to communicate with colleagues across the Caribbean. You can search for groups also by interest.

Step 1: Select Subject
Step 2: Select Level
Step 3: Select Category
Step 4: Click on the UNICEF toolkit, read the disclaimer and then select agree and join.
Students will now be able to access resources created by their teachers on their tablets for their subject area.

<table>
<thead>
<tr>
<th>CSEC</th>
<th>Syllabus</th>
<th>Theme/Topic</th>
<th>Specific objectives</th>
<th>Resource</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mathematics</td>
<td>Learning Resources</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mathematics</td>
<td>Tests, Quizzes and Exercises</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mathematics</td>
<td>Section 1</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mathematics</td>
<td>Section 2</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mathematics</td>
<td>Section 3</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mathematics</td>
<td>Section 4</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mathematics</td>
<td>Section 5</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mathematics</td>
<td>Section 6</td>
<td>56</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mathematics</td>
<td>Algebra</td>
<td>56</td>
<td></td>
</tr>
</tbody>
</table>

- Use symbols to represent numbers, operations, variables and relations | 3 |  |
- Translate between algebraic symbols and worded expressions | 2 |  |
- Evaluate arithmetic operations involving directed numbers | 3 |  |
- Simplify algebraic expressions using the four basic operations | 3 |  |

<table>
<thead>
<tr>
<th>Status</th>
<th>Title</th>
<th>School</th>
<th>Author</th>
<th>Location</th>
<th>Updated</th>
<th>Seen</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEW</td>
<td>Adding and Subtracting Algebraic Expressions</td>
<td>Wesley High School</td>
<td>Kelly-Ann Coipel</td>
<td>12.04.2018</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NEW</td>
<td>Performing the four basic operations</td>
<td>Calabar High School</td>
<td>Math Doctor</td>
<td>31.05.2016</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Simplifying Algebraic Expressions</td>
<td>OER NOStT</td>
<td>14.07.2014</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
How to Personalize and Remix resources

Take note: This note is in the Resources area. Once you clicked on copy the note will open in the Notesmaster Editor. See example below!
Now you can customize the note to your personal liking. Make sure to click on **SAVE** before you exit the editor.

### 7.3 How to save notes from the Resources on your computer.

You can also save this note on your computer.

Click on the “More” button.

A drop down menu will appear showing you options of Print, PDF, Mail, Analytics and Flag. To **SAVE** the note you need to click on PDF.

**CLICK THE LINK BELOW TO WATCH A VIDEO TUTORIAL:**

https://www.youtube.com/watch?v=gHCS547Siik&t=147s