
Algebra issues in ARI Quiz

Posted by rev.dennis - 2009/01/06 21:35

I'm having issues putting algebra related questions for an electronics quiz.
http://www.ari-soft.com/images/fbfiles/images/binary_counting.jpg

=====

Re:Algebra issues in ARI Quiz

Posted by admin - 2009/01/07 09:11

Could you please describe in detail what you mean.

Do you try to add some algebra expressions? In this case this depends on your WYSIWYG editor - if it supports this.

Please describe and provide us with access where we can have a look.

Regards,
ARI Soft

=====

Re:Algebra issues in ARI Quiz

Posted by OTT - 2009/01/12 04:09

what if I have some expressions among answers?

I also would like to recieve some stepwise tutorial about how to build simple quiz(multiple choice).

=====

Re:Algebra issues in ARI Quiz

Posted by admin - 2009/01/12 09:41

Answers may contain HTML and images. So you can add expression via image or HTML code.

ARI Quiz help file is located here. Please see the steps to create quiz below:

1. Go to Components -> ARI Quiz -> Quizzes and click "Add".
2. Type quiz name and set other properties as you need. Properties are described in ARI Quiz help file. Set "Active" checkbox to activate quiz. Click "Save" to save the quiz.
3. After quiz is saved you will be redirected to quiz list page. Click "View" link in "Questions" column. You will be redirected to question list.
4. Click "Add" icon.
5. Select question type, write question and set answers at the bottom. Set other properties you need. Properties are described in ARI Quiz help.
6. Click "Save" to save question.
7. Go to Menu -> Menu Manager. Click icon "Edit Menu Items" in "Menu Items" column for appropriate menu.
8. Select Component ARI Quiz and type title for menu item. Click "Save".

Now you can access ARI Quiz component using this menu link on the front end.

Regards,
ARI Soft

=====

Re:Algebra issues in ARI Quiz

Posted by rev.dennis - 2009/01/12 12:49

Thank You... I changed WYSIWYG Editor from TinyMCE 2.0 to JCE 1.5.1 and JCE supports the use of subscript and superscript which is what my immediate need is.

Thanks for leading me on the right (obvious) path. :)

=====