## Auto Multiple Choice - Feature \# 490: AMC format

| Status: <br> Author: <br> Created: <br> Updated: | Closed <br> jaafar almutawa $\begin{aligned} & 08 / 02 / 2017 \\ & 10 / 18 / 2018 \end{aligned}$ | Priority: <br> Category: <br> Assignee: <br> Due date: | Normal LaTeX |
| :---: | :---: | :---: | :---: |
| Description: | Dear sir, <br> How can I write *** <br> Question 1: Wha <br> A) China <br> B) Russia <br> C) USA <br> D Canada ***** <br> As you can see choice is in a sin <br> Thanks for your <br> I am using autom Best jaafar | in the follow the globe? <br> etic order and environment <br> le in the sou | ppear. Further, every |

## History

08/03/2017 11:45 am - Alexis Bienvenüe
Why don't you want boxes to appear?

## 08/03/2017 02:38 pm - jaafar almutawa

thanks for your reply. No problem but how can I type the alphabet inside the boxes. Further is it possible to keep only 2 questions in each sheet. That is if I have 10 questions then I wish to have 5 sheets for each student.

## 10/05/2017 03:47 pm - Alexis Bienvenüe

- Status changed from New to Feedback
- Priority changed from Urgent to Normal

```
> how can I type the alphabet inside the boxes
You can use the insidebox package option
> Further is it possible to keep only 2 questions in each sheet.
Maybe you can put your questions in a group with mode @cyclic@, shuffle it once, and then insert questions 2 by 2?
<pre>
\setgroupmode{mygroup}{cyclic}
\shufflegroup{mygroup}
\insertgroup[2]{mygroup}
```

clearpage
\insertgroup[2]\{mygroup\}


linsertgroup[2]\{mygroup\}


linsertgroup[2]\{mygroup\}


linsertgroup[2]\{mygroup\}
</pre>

## 02/13/2018 12:58 pm - Alexis Bienvenüe

- Status changed from Feedback to Closed
- \% Done changed from 0 to 100


## 03/01/2018 02:04 pm - Miralem Mehic

Hi @Alexis!

My question is related to this topic so it is better not to open new issue.

I have 4 groups ( $\mathrm{g} 1, \mathrm{~g} 2, \mathrm{~g} 3, \mathrm{~g} 4$ ) and I want to take from each group one question per examGroup.

That is:
One exam group (for my students, examGroup A) contains:

- first question from q1
- first quesiton from q2
- first question from q3
- first question from q4

Then, next group (for my students, examGroup B) contains:

- second question from q1
- second question from q2
- second question from q3
- second question from q4
and further.

Please, can you provide instructions how to realize this scenario?

Thank you,
M

## 03/01/2018 02:15 pm - Alexis Bienvenüe

$>$ My question is related to this topic so it is better not to open new issue.
I would say the forums are a better place for your question, especially as this feature request is closed.

