Can\'t render latex code in Explanation of answer

Posted by takuya - 2022/08/08 14:27

Hello,

I have purchased "ARI Stream Quiz - Personal v.1.7.4". The quiz I want to make is about math. When I actually try to make the quiz, the latex code does not seem to work correctly in the "Explanation of answer".

The symptoms are the same as those in the URL below. However, in my case, I am using the pro version, not the basic version.

https://www.ari-soft.com/ARI-Stream-Quiz/61946-Can-t-render-latex-code-in-Explanation-of-answer.html

Please let me know how to deal with this.

Regards,

Re:Can\'t render latex code in Explanation of answer

Posted by admin - 2022/08/13 11:30

Hello,

Could you specify what plugin to render LaTeX code you use and provide a link to a quiz where the problem occurs?

Regards, ARI Soft

Re:Can\'t render latex code in Explanation of answer

Posted by takuya - 2022/08/14 04:30

Thanks for the reply.

The plugin I use is MathJax-LaTeX ver 1.3.11.

Also see below for links.

https://taku-naka.site/2022/08/14/other/quiz_fluid_reynolds/

That image is also attached. https://www.ari-soft.com/images/fbfiles/files/img-d8b9a45a7fcfe920923d483da9f3609f.zip

Re:Can\'t render latex code in Explanation of answer

Posted by admin - 2022/08/15 09:48

Add the following code to "Custom JS code" parameter on "ARI Stream Quiz -> Settings -> Advanced" page:

jQuery(function(\$) {
 setTimeout(function() {
 var quizzes = jQuery('.ari-stream-quiz').ariStreamQuiz();
 if (!quizzes) return;
 if (!quizzes instanceof Array)) quizzes = ;
 \$.each(quizzes, function(idx, quiz) {
 var showQuestionResult = quiz.showQuestionResult;
 quiz.showQuestionResult = function(questionId, pageNum) {
 }
 }
}

```
showQuestionResult.call(quiz, questionId, pageNum);
if (typeof(MathJax) != 'undefined') {
    MathJax.Hub.Queue();
    }
};
});
}, 10);
}Depende
```

Regards, ARI Soft

Re:Can\'t render latex code in Explanation of answer Posted by takuya - 2022/08/15 14:24

The above settings were successfully handled. Thank you very much.
