
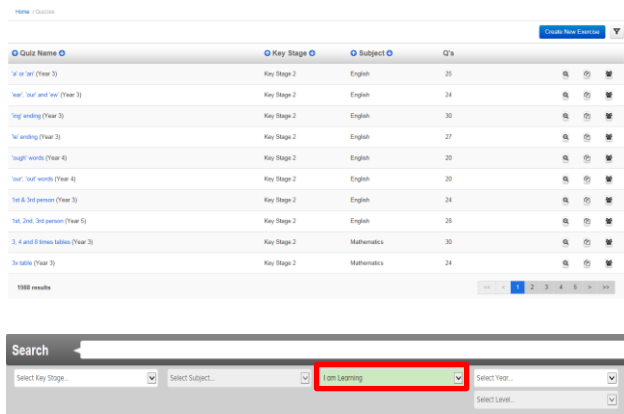
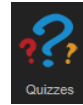



From the navigation bar, click on  followed by

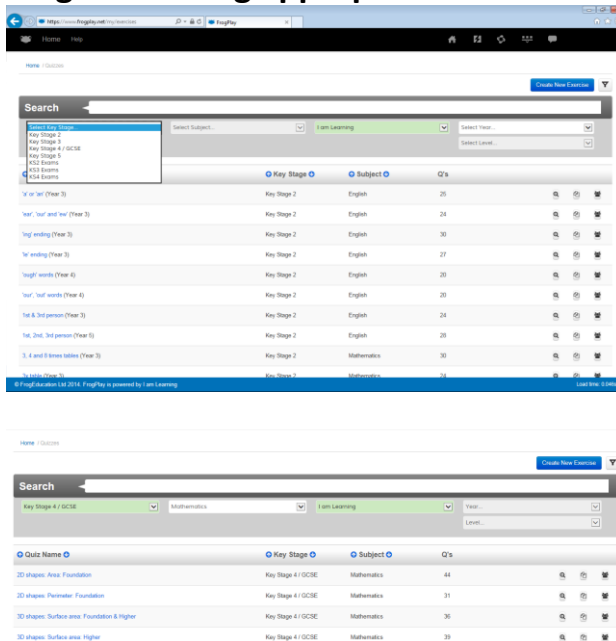



This will list all of the 'featured' quizzes in the system under the question bank 'FrogPlay'.

There are over 250,000 curriculum linked questions already in the featured quizzes ready to use.

You can also view your own exercises and those in the content community by clicking on  followed by the drop down box.

### Stage 1: Finding appropriate resources



Click on 

Use the filters to find the topics you are looking for.

For example choose GCSE, Mathematics

If within the selected subject sub-topics exist, you can also use the topic filter. Where possible, some subjects also have school year tagged against the content to help indicate the appropriate stage.

**NOTE:** If you know the name of the exercise you are looking for, simply type the name of the exercise into the search bar.

## Stage 2: Previewing the exercise

Help us improve our questions & exercises by flagging questions which contain mistakes or could do with improving

The formula for the area of a parallelogram is...

Comments

5h


2h

20h

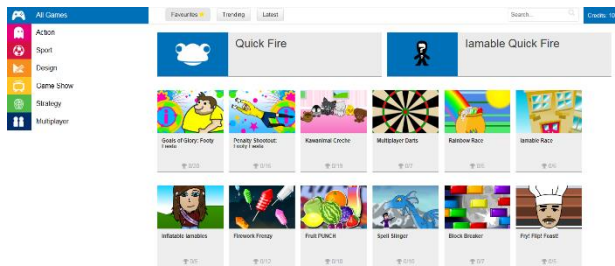
(1/20)h

Area of a parallelogram = \_\_\_\_\_ x perpendicular height

Once you have found the exercise you wish to view, you have two options to preview the exercise.

- 1) Click on  and a new tab will load within your web browser. From here you can view all of the questions within the exercise.

**NOTE:** Though it shouldn't be needed, you can also flag the question for QA if there happens to be a typo or error within the content.



- 2) If you click on the name of the exercise (instead of the magnifying glass icon) a new tab will open in your web browser that allows you to view the exercise as a student and go through the exercise whilst playing a game.

**NOTE:** Remember you can also preview community content that other schools have created as well as the Featured quizzes.