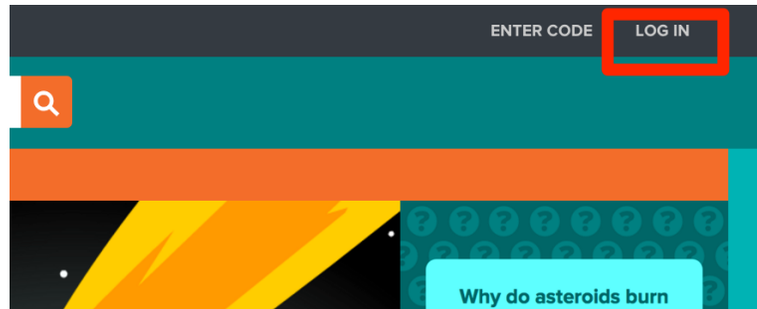


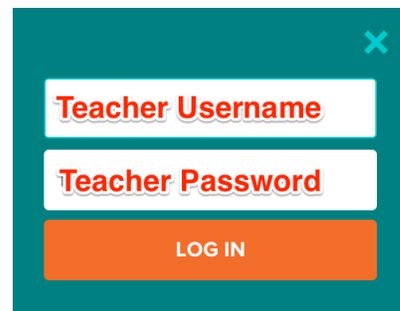


## Create a Custom Quiz with the Quiz Mixer

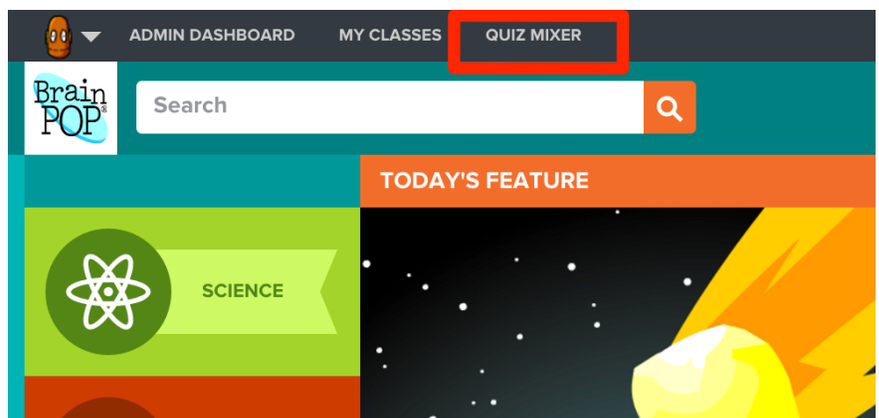
1) Go to [www.brainpop.com](http://www.brainpop.com), [jr.brainpop.com](http://jr.brainpop.com), or [ell.brainpop.com](http://ell.brainpop.com) and click on the **LOG IN** button in the upper right-hand corner of the screen.



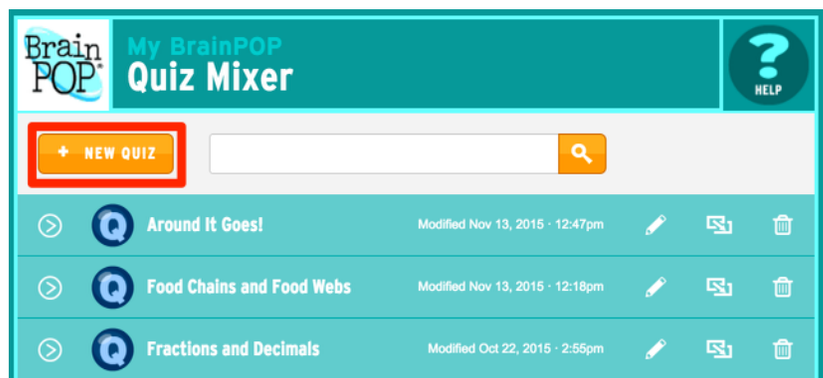
2) Enter your BrainPOP username and password - *not* your school's.



3) When you're logged in, you'll now see a **QUIZ MIXER** button at the top of the screen.

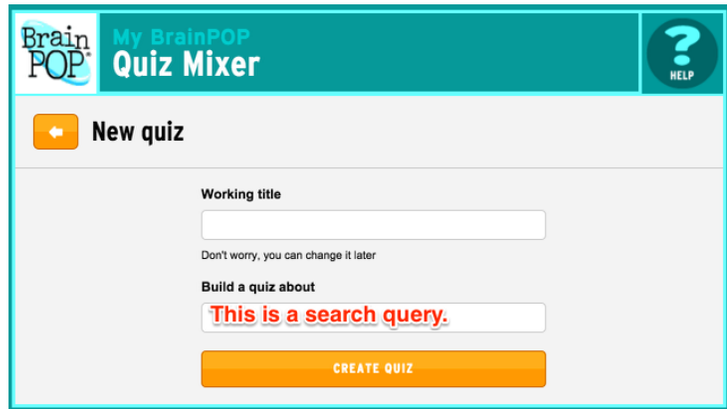


4) This will take you to your quiz collection. Click **+ NEW QUIZ** to create a new quiz.

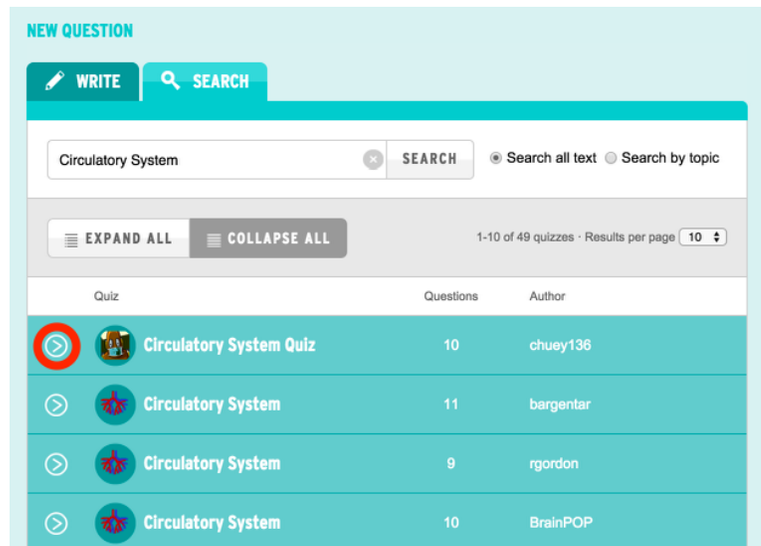


5) Give your quiz a name.

The **BUILD A QUIZ** field searches a bank of more than 20,000 questions in the BrainPOP database that you can use in your own quiz.



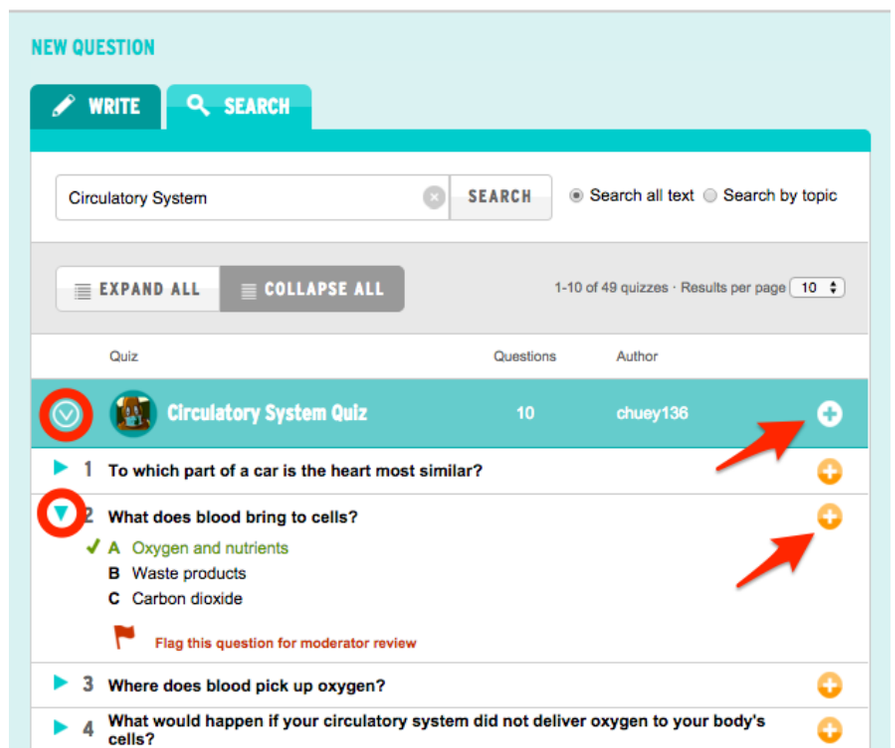
6) You can view the collection of quizzes created by the BrainPOP team as well as teachers. Select the > button on the left to view the questions in a specific quiz.



7) Explore the questions and view the answer options.

Click the  to add individual questions to the quiz you're creating.

Click the  to add all questions to the quiz you're creating.



8) You'll see that the question has been added to your quiz. Click the **PENCIL** to edit it, or its answer options.

The screenshot shows a quiz interface. At the top, there is a '+ NEW QUESTION' button. Below it, a question is displayed: '1 What does blood bring to cells?'. The question is marked with a green checkmark, indicating it is correct. The answer options are: A. Oxygen and nutrients, B. Waste products, and C. Carbon dioxide. The point value for this question is 1. In the top right corner, there is a red circle with a pencil icon and a trash can icon, indicating edit and delete options. Below the question, there is a 'NEW QUESTION' section with 'WRITE' and 'SEARCH' buttons. The search bar contains 'Circulatory System' and has a 'SEARCH' button. Below the search bar, there are 'EXPAND ALL' and 'COLLAPSE ALL' buttons, and a dropdown for 'Results per page' set to 10. A table lists quizzes, with the current quiz 'Circulatory System Quiz' highlighted. The table has columns for Quiz, Questions, and Author. Below the table, there is a list of questions with expand/collapse icons and a 'Flag this question for moderator review' option.

9) **Edit** the question: change its text or type; add or delete an answer option; or include an image.

Choose **ANSWER TYPE** TO Include images as answer options.

When done editing, use **SAVE CHANGES** to return to your quiz.

The screenshot shows the question editing interface. At the top, there are two dropdown menus: 'Question type' set to 'Multiple choice' and 'Answer type' set to 'Text answers'. Below these, the question text '1 What does blood bring to cells?' is shown in a text box. To the right of the text box is an 'UPLOAD IMAGE' button with a camera icon and a help icon. Below the text box, there are four radio button options: A. Oxygen and nutrients (selected with a green checkmark), B. Waste products, C. Carbon dioxide, and D. Answer. At the bottom, there are two buttons: 'CANCEL' and 'SAVE CHANGES' (highlighted with a red border).

10) Choose the **WRITE** tab and select **OPEN-ENDED**. This lets you write your own open-ended question, choose a point value for “grading” the question, and upload an image that can serve as a hint, prompt, or stem.

You can also write your own **MULTIPLE CHOICE** or **POLL** question. With Poll questions, there’s no right or wrong answer.

The screenshot shows the 'NEW QUESTION' interface. At the top, there are two tabs: 'WRITE' (highlighted with a red box) and 'SEARCH'. Below the tabs, there are two dropdown menus: 'Question type' set to 'Open-ended' and 'Point value' set to '5', both highlighted with a red box. The main question area contains the text: '2 Explain the process of how a red blood cell delivers oxygen to the brain.' To the right of the question is an image of a human torso with a circulatory system highlighted in blue and red, also highlighted with a red box. Below the question, there are two text input fields: 'Use complete sentences.' and 'Sample answer (optional)'. At the bottom right, there is an orange button labeled '+ ADD TO QUIZ'.

The screenshot shows the 'NEW QUESTION' interface. At the top, there are two tabs: 'WRITE' and 'SEARCH'. Below the tabs, there are two dropdown menus: 'Question type' with a dropdown menu open showing 'Multiple choice' (checked), 'Open-ended', and 'Poll', all highlighted with a red box; and 'Answer type' set to 'Text answers'. To the right of the 'Answer type' dropdown is an 'UPLOAD IMAGE' button with a question mark icon. Below the question type dropdown, there are three radio button options labeled 'A', 'B', and 'C', each followed by an 'Answer' text input field. Option 'A' is selected with a green checkmark.

11) Add more questions to your quiz and click **FINALIZE**.



12) You’ll be prompted to share your quiz with the wider BrainPOP community. If you choose **YES**, a member of the BrainPOP production team will need to approve your quiz before it appears in our search results. Your students will see the quiz regardless of BrainPOP’s approval.

The dialog box contains the text: 'We couldn't help but notice that you've written one or more original questions. Why not share it with the rest of the community? You'll gain fame, followers, and the satisfaction of making the Mixer the best it can be!'. At the bottom, there are two buttons: 'NO, THANKS' and 'YES'.

13) To share the quiz with students, you can create your own quiz code or have BrainPOP auto-generate one for you.

Question order  Randomize question order

Quiz type  Classic Quiz  Review Quiz  Choice ?

Sharing  Share this quiz ?

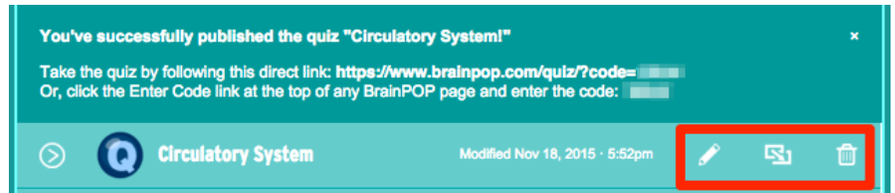
Quiz Code  **AUTO-GENERATE**

Create a quiz code your students will use to take this quiz. Your quiz code must contain at least 6 characters, using only letters and numbers. It must contain at least 1 number. (e.g. millercellsquiz3, unit5atomsreview)

Once you click Publish, your students can access your quiz by using this code. Pending moderator review, your quiz will also appear in Mixer search results soon.

**PUBLISH**

14) Upon publishing, you'll see your new quiz at the top of your **MY MIXER QUIZZES** list. You'll also notice the **EDIT**, **DUPLICATE**, and **TRASH** icons. Many teachers differentiate assessment by selecting **DUPLICATE** and creating modified versions of the same quiz.



15) Students will take your quiz by going to [www.brainpop.com](http://www.brainpop.com), [jr.brainpop.com](http://jr.brainpop.com), or [ell.brainpop.com](http://ell.brainpop.com) and clicking on the **ENTER CODE** button in the upper right-hand corner of the screen. They'll enter the quiz code you created here.

