

Adding Questions to a Test

Last Modified on 08/07/2020 11:54 am EDT

Questions may be added individually to a test.

1. Click the "add question" icon next to your desired question in the "Add Questions" panel.

The screenshot shows the Testmaker interface. The top navigation bar includes a back arrow, 'Testmaker', 'Build Test', and the user email 'sshakya@wnnorton.com' with a settings gear. Below the navigation, the 'Add Questions' panel on the left displays the test bank 'Principles of Economics, Second Edition, by Dirk Mateer, Lee Coppock' with 4915 questions. It features a search bar, 'Clear Filters' and 'Add Filters' buttons, and filters for 'MULTIPLE CHOICE' and 'Moderate'. A list of 2221 questions is shown, with a red arrow pointing to a question: 'Economics is the study of' with options 'a. how to make money.', 'b. how to allocate resources to satisfy wants and needs.', and 'c. capitalism.'. The 'Build Test' panel on the right shows a test header 'Midterm Principles of Economics' with an 'Edit' button and a placeholder 'Add questions from a test bank'. At the bottom right, there are 'Export' and 'Save' buttons.

2. After clicking the "add question" icon, the question will be added to the test in the right panel. The question will be removed from the "Add Questions" list and a "Question Added" notification will be displayed in its place. Questions from the test bank can only be added once.

The screenshot shows the Testmaker interface after a question has been added. The top navigation bar is the same. The 'Add Questions' panel on the left now shows 2220 questions and a 'Question Added' notification with an 'Undo' button. A red arrow points to the notification. The 'Build Test' panel on the right shows the test header 'Midterm Principles of Economics' with an 'Edit' button and a list of 1 question. The question is 'Question 1' with the same economics question as in the previous screenshot. A red arrow points to the question in the list. At the bottom right, there are 'Export' and 'Save' buttons.