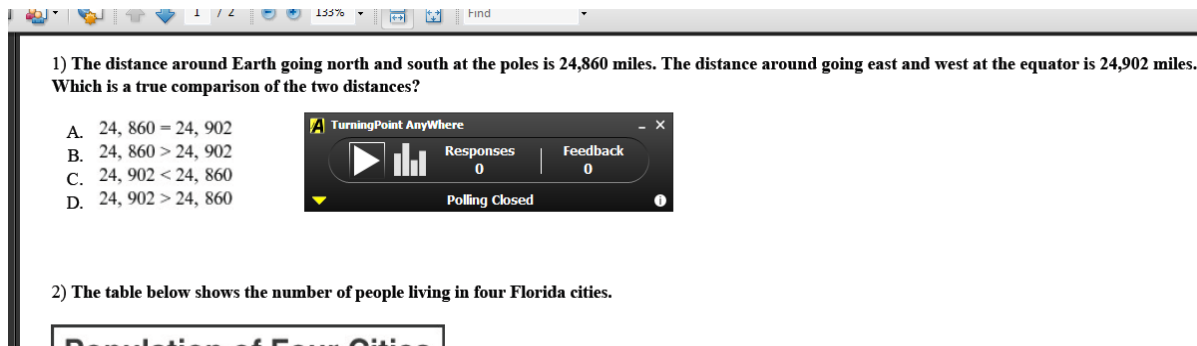


Using QuestionPoint with TurningPoint AnyWhere – PC

There are two ways that you can use QuestionPoint along with TurningPoint AnyWhere. Choose the way you that works best for you. Remember to **Save Session** when finished with polling.

Option 1

1. Open both the **Student PDF** and **TurningPoint AnyWhere**. (Make sure your receiver is plugged in before you start polling.)
2. Scroll to the first assessment item on the **Student PDF**, then press the **Play** button on the TurningPoint AnyWhere showbar to open polling.



1) The distance around Earth going north and south at the poles is 24,860 miles. The distance around going east and west at the equator is 24,902 miles. Which is a true comparison of the two distances?

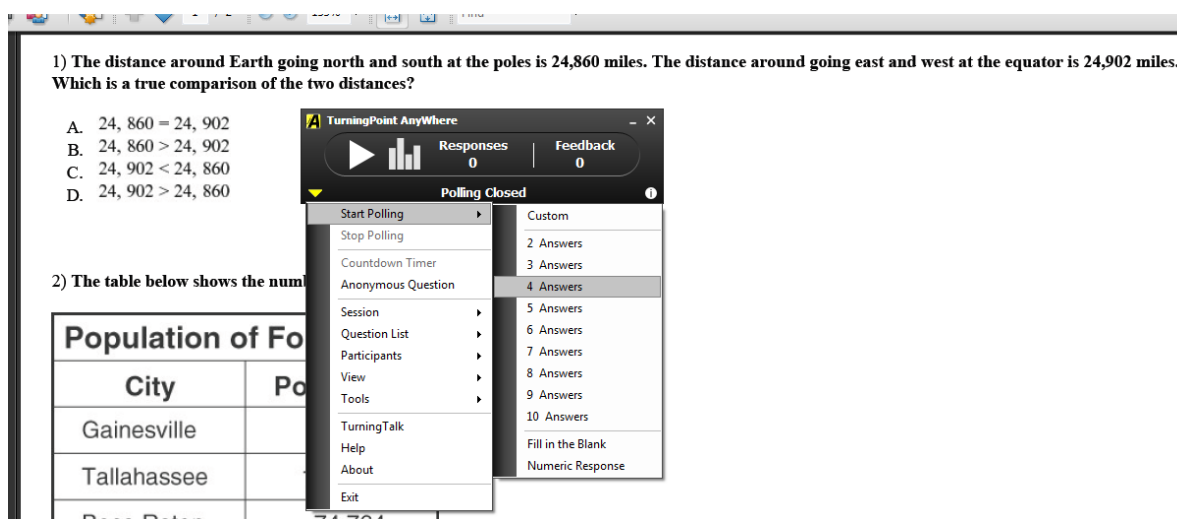
A. 24, 860 = 24, 902
B. 24, 860 > 24, 902
C. 24, 902 < 24, 860
D. 24, 902 > 24, 860

2) The table below shows the number of people living in four Florida cities.

City	Population
Gainesville	
Tallahassee	

TurningPoint AnyWhere overlay shows: Responses 0, Feedback 0, Polling Closed.

Alternative: Select the number of answers from the **Start Polling** options under the TurningPoint AnyWhere **showbar menu** to improve session reporting.



1) The distance around Earth going north and south at the poles is 24,860 miles. The distance around going east and west at the equator is 24,902 miles. Which is a true comparison of the two distances?

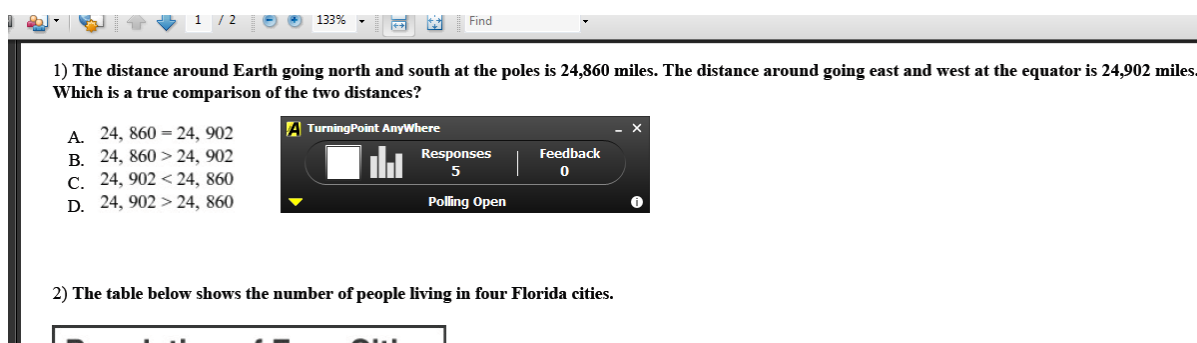
A. 24, 860 = 24, 902
B. 24, 860 > 24, 902
C. 24, 902 < 24, 860
D. 24, 902 > 24, 860

2) The table below shows the number of people living in four Florida cities.

City	Population
Gainesville	
Tallahassee	

TurningPoint AnyWhere overlay shows: Start Polling menu open, 4 Answers selected. Responses 0, Feedback 0, Polling Closed.

3. Once all the students have responded, press the **Stop** button to close polling.



1) The distance around Earth going north and south at the poles is 24,860 miles. The distance around going east and west at the equator is 24,902 miles. Which is a true comparison of the two distances?

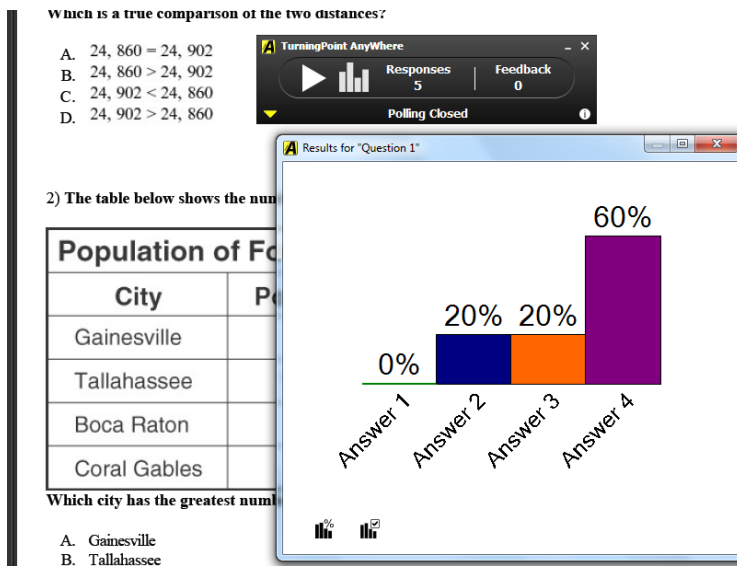
A. 24, 860 = 24, 902
B. 24, 860 > 24, 902
C. 24, 902 < 24, 860
D. 24, 902 > 24, 860

2) The table below shows the number of people living in four Florida cities.

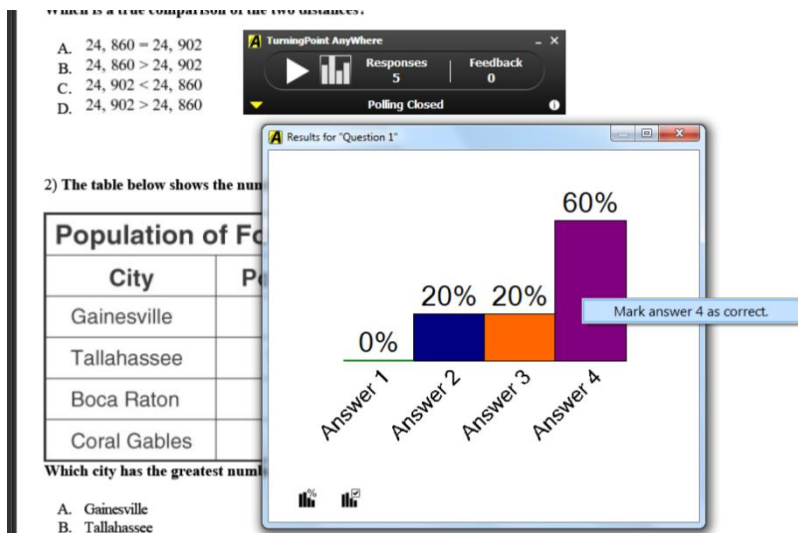
City	Population
Gainesville	
Tallahassee	

TurningPoint AnyWhere overlay shows: Responses 5, Feedback 0, Polling Open.

4. The results will display in the Results window.



5. To set a correct answer, right-click on the response bar of the correct answer choice.

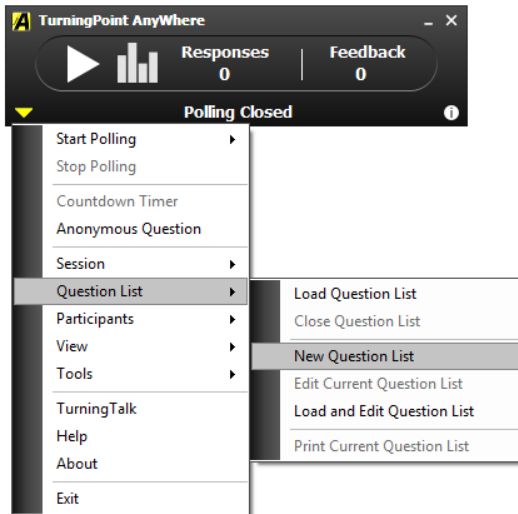


6. Continue to the next question.

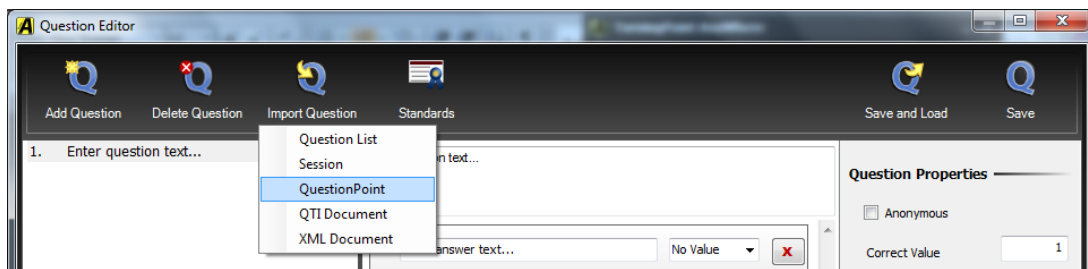
Note: The Teacher PDF contains question and answer text and images, correct answers, standards alignment, and Bloom's Taxonomy. You can reference this document to set correct answers in TurningPoint AnyWhere.

Option 2

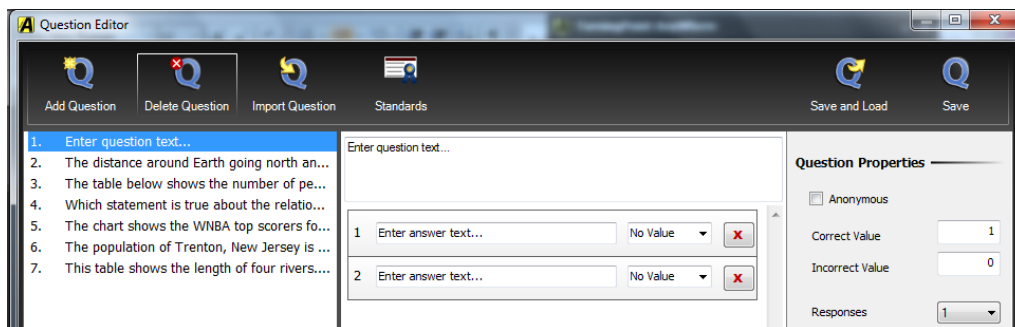
1. Open TurningPoint AnyWhere, click on the **showbar menu**, select **Question List**, then **New Question List**.



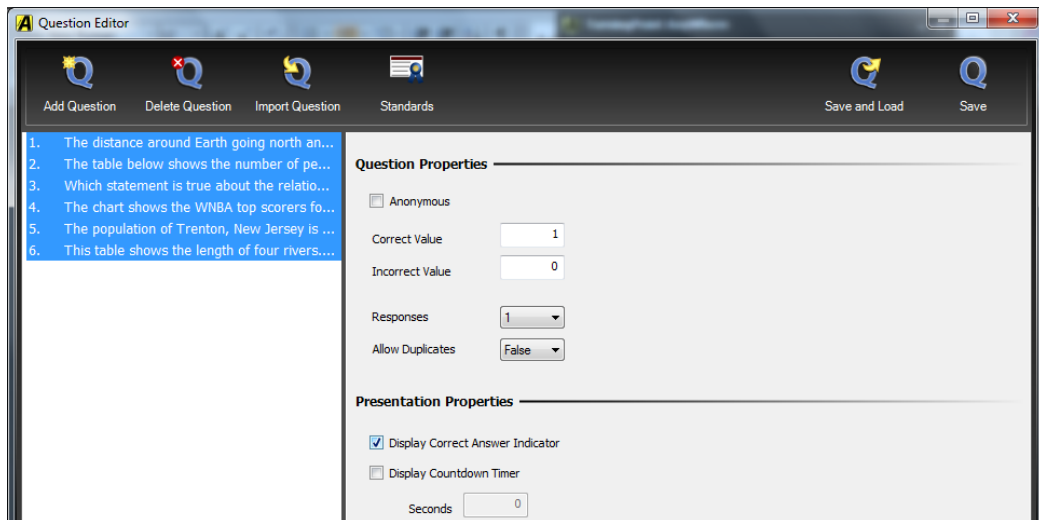
2. In the Question Editor window, click on the **Import Question** button and select **QuestionPoint**.



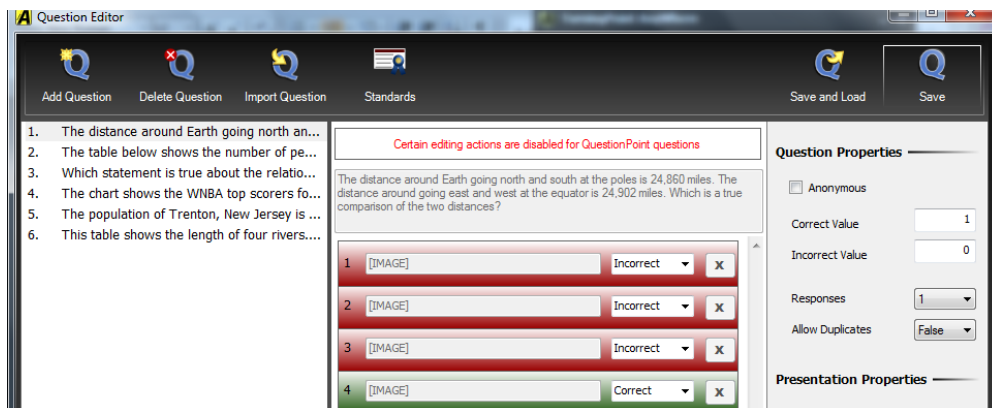
3. Navigate to your saved .tqz file and click **Open**.
4. Your QuestionPoint assessment will be added into the question list. Delete the first question since it is blank. Questions are brought in with correct answers set and aligned to standards.



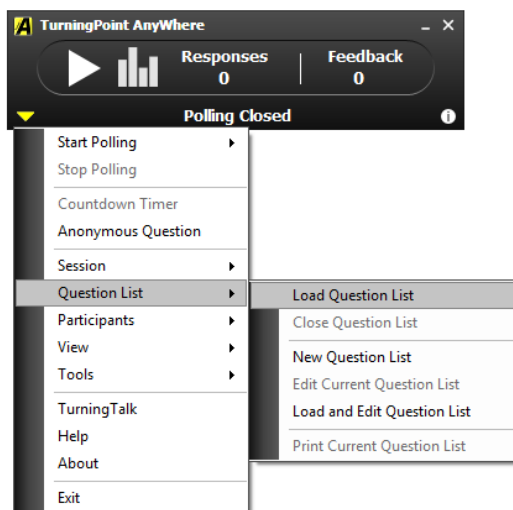
- Highlight all of the questions by selecting the first question, holding the shift key, and selecting the last question. Then checkmark **Display Correct Answer Indicator** for students to visually see which answer is correct after polling closes.



- Click **Save** when finished to save question list. Use **Save and Load** if you created the question list in class and are going to use it right away.



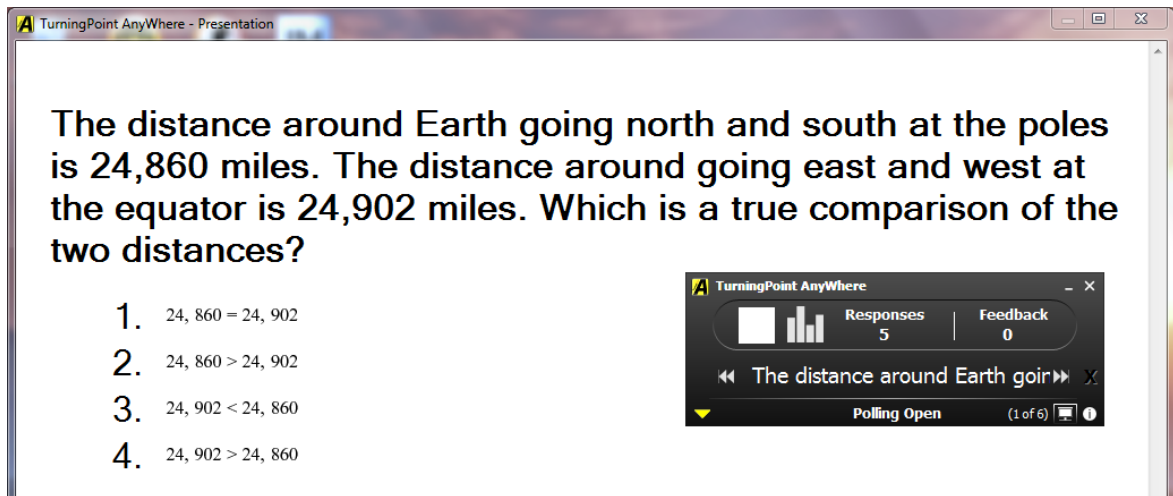
- To use the QuestionPoint question list, click the **showbar** menu, select **Question List**, then **Load Question List**.



8. Navigate to your saved .tqz file and click **Open**. Your first question should appear in the TurningPoint AnyWhere showbar. Click the **Play** button to open polling.



9. The question will appear in a large presentation window. Once all the students have responded, press the **Stop** button to close polling.



10. The results will display in the Results window. The correct answer indicator will appear, if set. The question in the showbar will advance to the next question. Continue to the next question by clicking the **Play** button to open polling.

