

SELF PACED QUESTION SETS

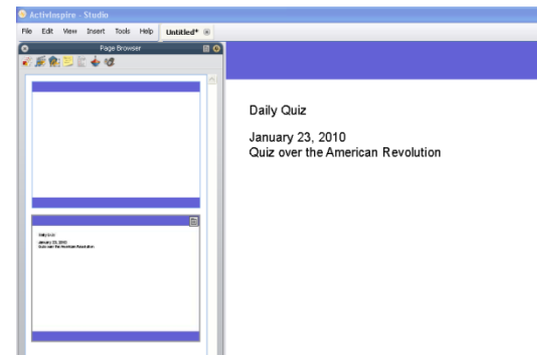
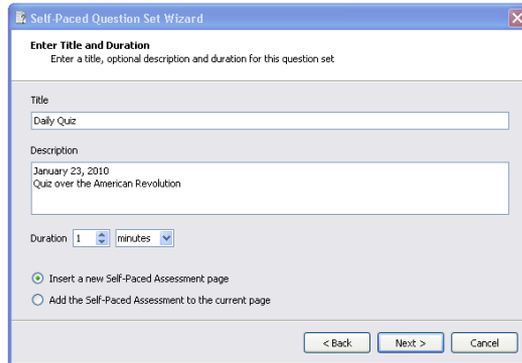
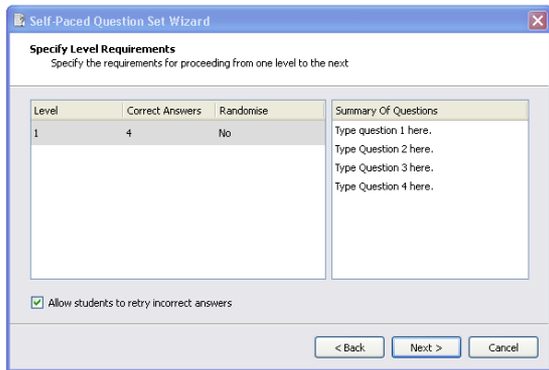
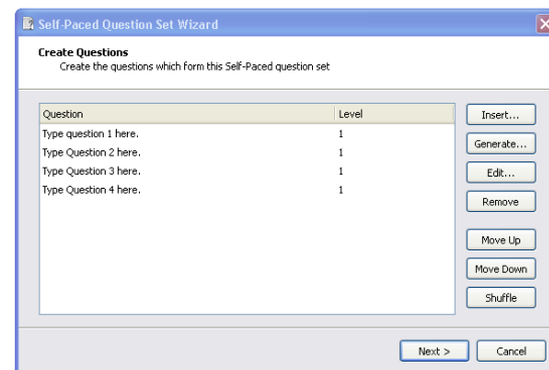
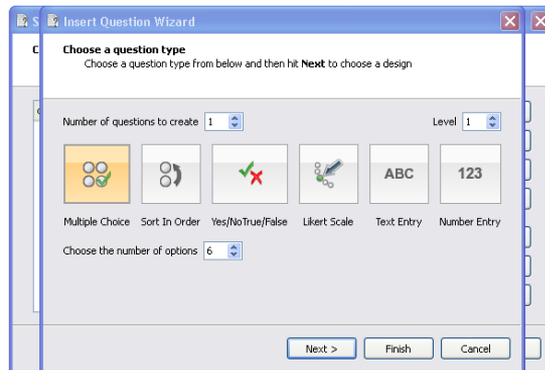
How to create Self Paced Question Sets

Creating Basic Self Paced Question Sets

NOTE: Results for Self Paced CAN NOT be exported. (You can paste them to the flipchart)

1. From the Menu Bar, click **Insert**
2. Select **Self Paced Question Set**
3. Select **Insert**
4. You will now begin the Question Wizard. Be sure the **Number of Questions to Create** is set to 1 and the **Level** is set to 1.
5. Continue with the Question Wizard.
6. Create additional questions by following steps 3 – 5.
7. When you are finished inserting questions, click **Next**.
8. You will now Specify Level Requirements. If you created 10 questions and you would like the students to attempt all 10 questions, you must change (double click) the **Correct Answers** column to 10.
OPTION 1: **Randomize**: Displays the questions on each device randomly. Double click to change.
OPTION 2: **Retry Incorrect Answers**: Allows students to retry incorrect answers (Note: if this option is selected, the students will be given the opportunity to repeat missed questions until they answer it correctly or until time runs out.)
9. After your options are chosen, click **Next**.
10. Enter a title, description and the length of time you would like your assessment to be.
11. Click **Next**. A title page is created and you may begin voting.

Screenshots for Creating Self Paced Question Set



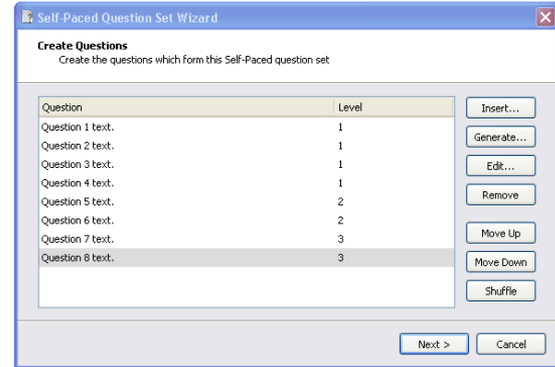
Levels Option for Self Paced Question Sets

Changing Levels

You can create question sets that contain question levels.

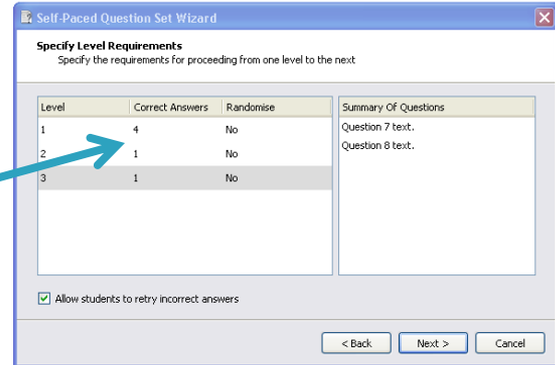
For example you can have a set of 10 questions with 3 levels of questioning. A student must answer a predetermined number of questions correctly to proceed to the next level. The teacher sets the parameters for a student to reach the next level.

Instructions: As you create questions, you can change their level. This can be done when you are choosing your question type. When all of your questions have been created, you set the parameters in the Specify Level Requirements window. The teacher must input the number of correct answers needed to advance to the next level. Be sure to select Allow Students to Modify Incorrect Answers.



The screenshot shows the 'Self-Paced Question Set Wizard' window in the 'Create Questions' step. The window title is 'Self-Paced Question Set Wizard' and the subtitle is 'Create the questions which form this Self-Paced question set'. It features a table with two columns: 'Question' and 'Level'. The table contains eight rows of questions, with levels 1, 1, 1, 1, 2, 2, 3, and 3. To the right of the table are buttons for 'Insert...', 'Generate...', 'Edit...', 'Remove', 'Move Up', 'Move Down', and 'Shuffle'. At the bottom right are 'Next >' and 'Cancel' buttons.

Question	Level
Question 1 text.	1
Question 2 text.	1
Question 3 text.	1
Question 4 text.	1
Question 5 text.	2
Question 6 text.	2
Question 7 text.	3
Question 8 text.	3



The screenshot shows the 'Self-Paced Question Set Wizard' window in the 'Specify Level Requirements' step. The window title is 'Self-Paced Question Set Wizard' and the subtitle is 'Specify the requirements for proceeding from one level to the next'. It features a table with three columns: 'Level', 'Correct Answers', and 'Randomise'. The table contains three rows: Level 1 with 4 correct answers and 'No' for randomise; Level 2 with 1 correct answer and 'No' for randomise; and Level 3 with 1 correct answer and 'No' for randomise. To the right of the table is a 'Summary Of Questions' box containing 'Question 7 text.' and 'Question 8 text.'. At the bottom left is a checked checkbox labeled 'Allow students to retry incorrect answers'. At the bottom right are '< Back', 'Next >', and 'Cancel' buttons. A blue arrow points from the 'Correct Answers' column of the table to the 'Specify Level Requirements' title.

Level	Correct Answers	Randomise
1	4	No
2	1	No
3	1	No