

SMART Response LE

Setting Up Your SMART Response System

1. Mounting and Connecting the Receiver

- Choose a location for the receiver that's as high as possible and in plain view of the students' clickers. To minimize interference from other radio-frequency equipment, position the receiver in an unobstructed location away from other wireless equipment.

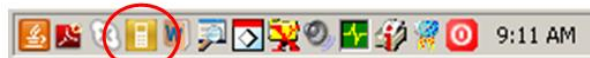


- Connect the receiver's captive USB cable to an available USB interface on your computer. SMART Response software automatically activates when you connect your SMART Response receiver.

2. Before you can use SMART Response, you must assign a classroom name to the receiver.

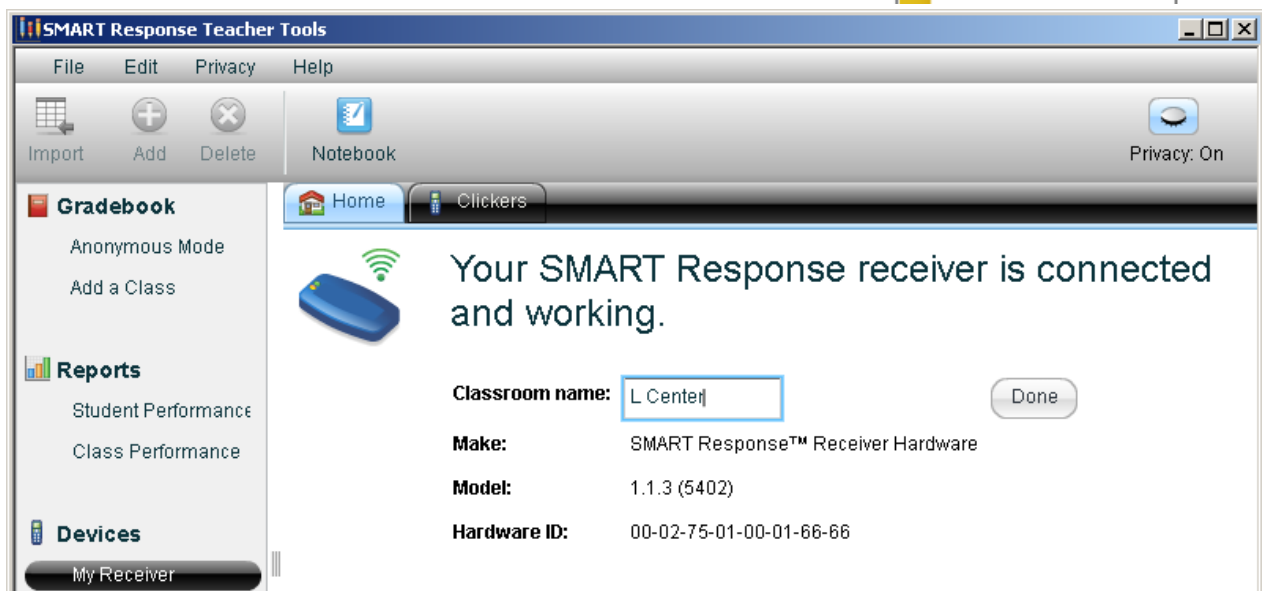
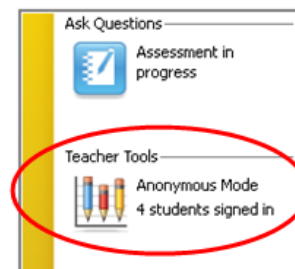
- Click the SMART Response icon in the Windows notification area at the bottom-

right of your screen




and then click the icon below Teacher Tools.

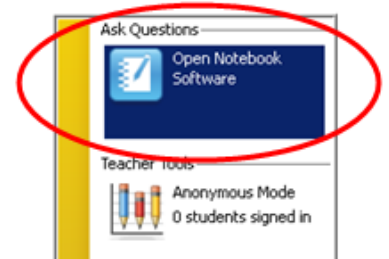
- Type a classroom name of one to eight characters, and then click Begin. The Anonymous Mode window appears showing the classroom name.



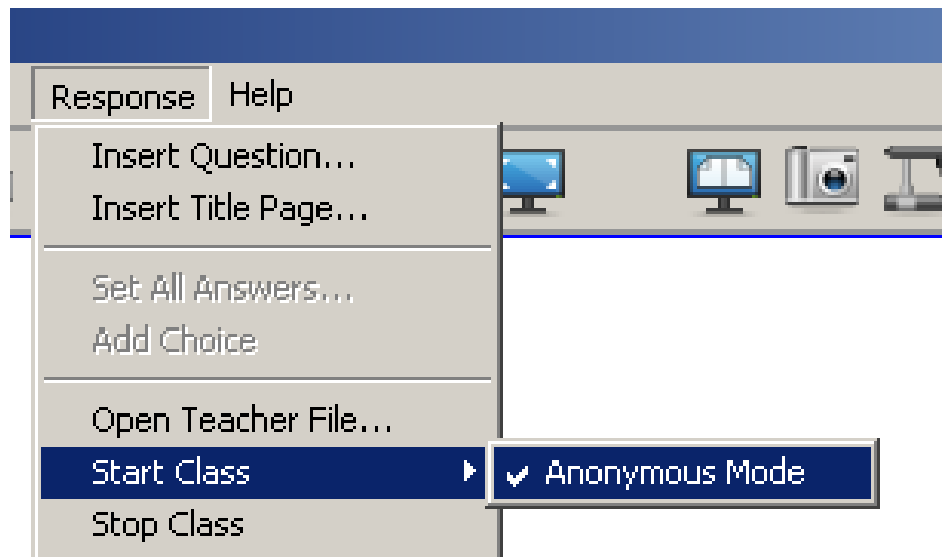
3. Starting a Class in Anonymous Mode

- Anonymous mode is a feature that allows you to quickly poll a class without setting up a formal class list.

- Click the SMART Response icon  in the Windows notification area and then select Open Notebook Software.



- Select Response > Start Class > Anonymous Mode. You can now ask the students to connect their clickers.



4. To connect clickers to a class

- Once your class begins, have your students press their clicker's Power button for one second. A "Hello" message appears on the clicker. Once all of your students are connected, you can start asking questions.

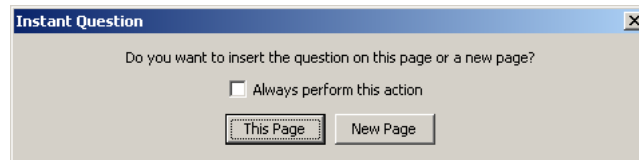
5. Asking Instant Questions

- Use the Instant Question feature to introduce the SMART Response interactive response system to your students. When you ask Instant Questions, the questions start automatically. This allows you to get quick, spontaneous feedback, without setting a correct answer or even typing the question. You can present the question verbally or by writing on a SMART Board™ interactive whiteboard. If you want to type a question or define the correct answers, you must stop the question, or you can use the Insert Question wizard.

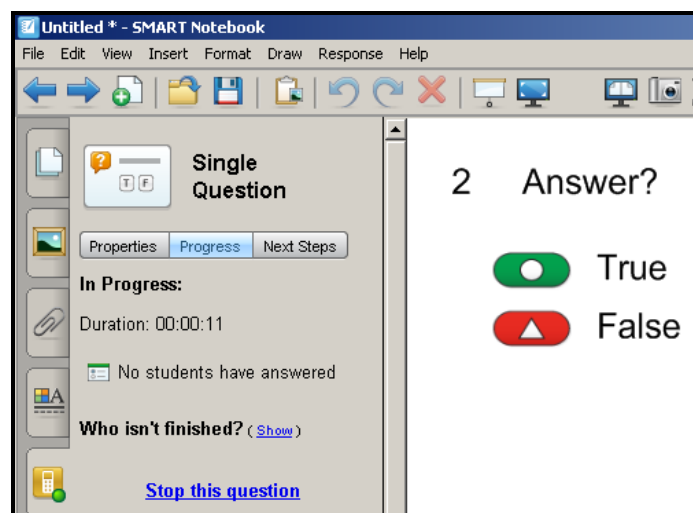
- Make sure that you start your class and that all students' clickers are connected before you ask Instant Questions.
- Click one of the Instant Question buttons in the SMART Response tab.



- The Instant Question dialog box appears asking if you want to insert the question on this page or a new page.



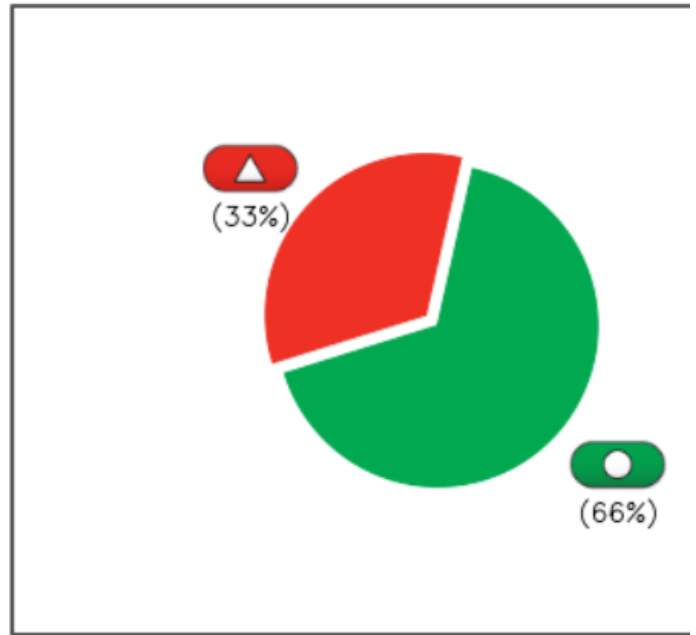
- Select one of the options. The SMART Notebook page shows the possible answers to the question. The Response tab changes to Single Question, and the Progress button is selected. The question starts automatically, and a question mark appears on the clickers.



- Present your question to the class verbally or by writing on the SMART Notebook page. You're unable to edit the question or answers while the question is started.
- Ask your students to answer the question using their clickers. When all students have answered the question, click Stop Question.
- The results appear in the Response tab.

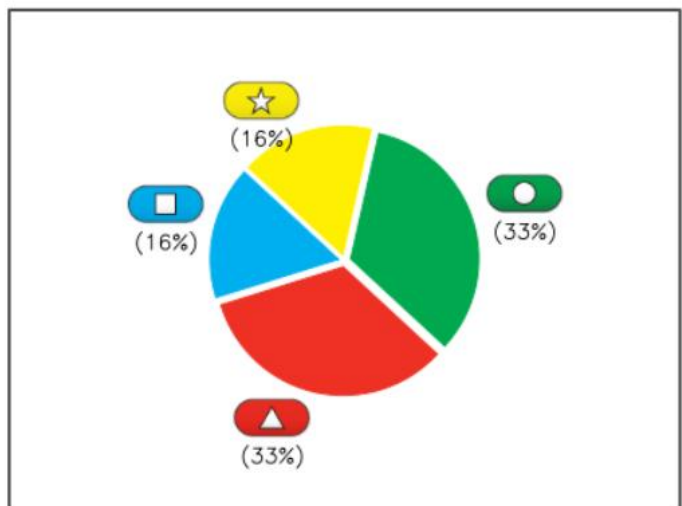
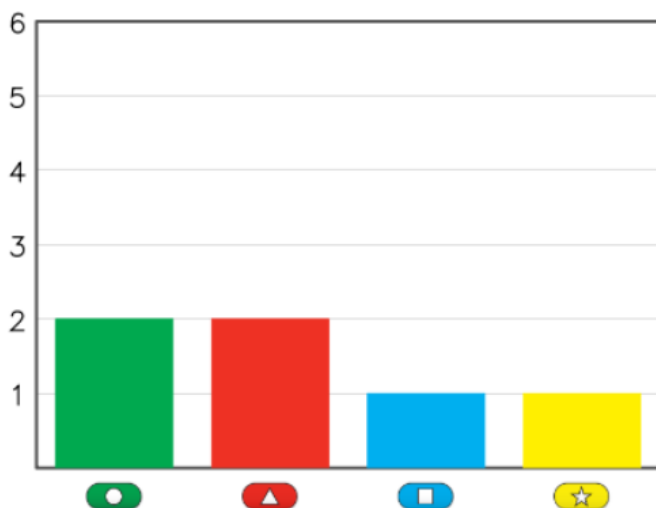
2 Answer?

- True
- False

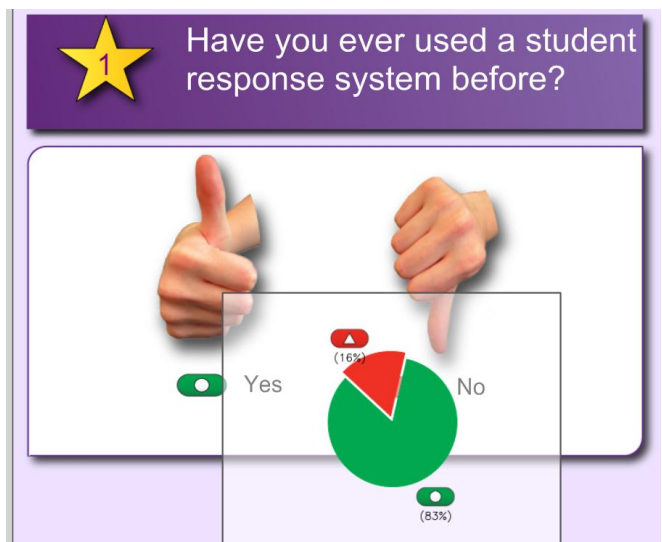
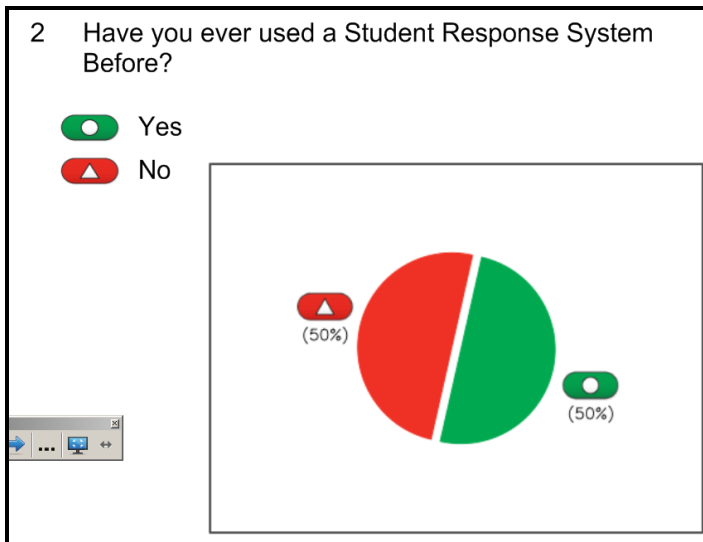


6. Viewing Responses:

- Pie graph view allows you to see the percentage of the class that gave each answer.
- The Bar graph view allows you to see the actual numbers.

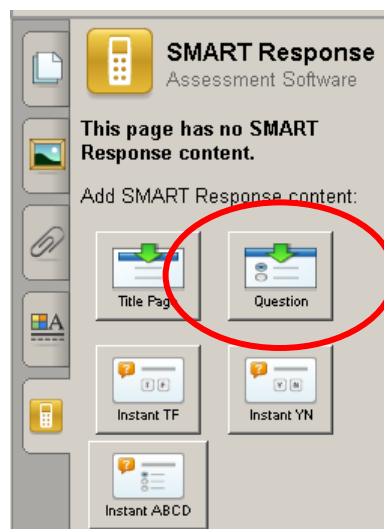


- Leave enough white space below the question to easily view the responses:





7. Inserting and Asking Questions - Use the Insert Question wizard in SMART Notebook to create one or more questions in advance, before delivering your lesson or question. You can type the exact question and the answer options on the SMART Notebook page and assign correct answers and point values for each question. You can also add Gallery images, video and sound files to your questions. The questions don't appear on the clickers until you open the SMART Notebook question page and start the question.

- To create a question using the Insert Question wizard open the SMART Notebook Software.
- Click Insert Question, and then click the Wizard button. The Insert Question dialog box appears showing three question types. Select one of the options, and then click Next.

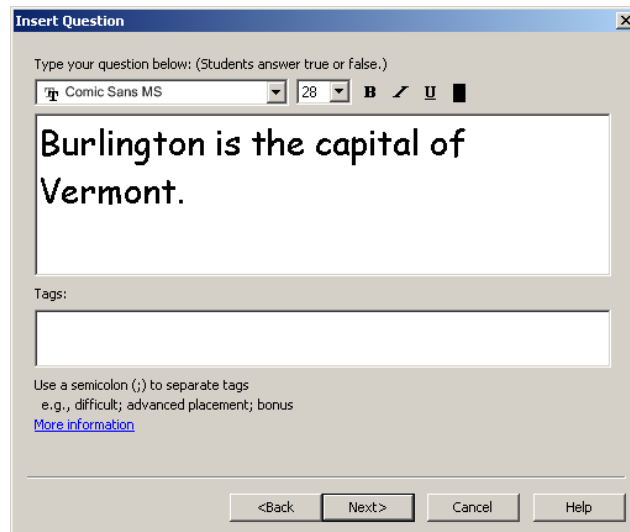


Question Types

Using SMART Notebook with SMART Response, you can ask three types of questions, either individually or as question sets. You can also add notes that appear when you print the question results.

Question Type	Description
Yes or no	Students press the green  (Yes) or red  (No) button to answer a question. You can also select the Opinion option to allow either answer.
Multiple choice	Students press a single colored button to answer the question. Select from 2 to 5 answers for a question. You can also select the Opinion option to allow any answer.
True or false	Students press the green (True) or red (False) button to answer a question. You can also select the Opinion option to allow either answer.

- Type the question into the field, and then click Next. Select the correct answer or the Opinion option. Click Finish.



Insert Question

Type your question below: (Students answer true or false.)

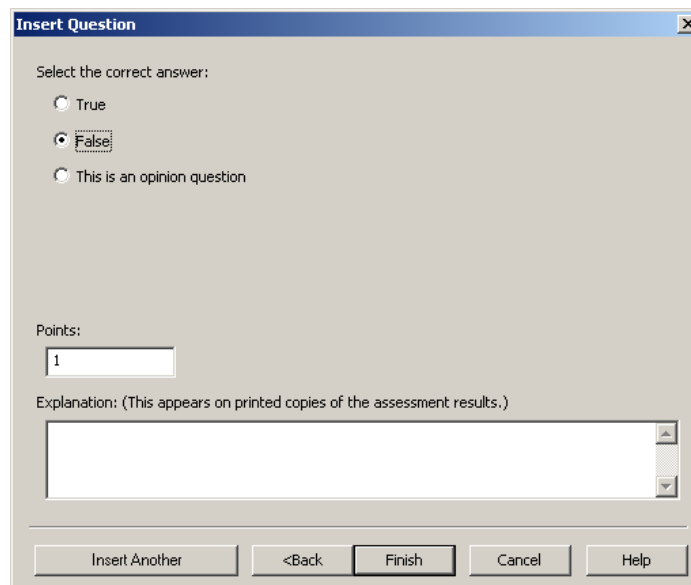
Comic Sans MS 28 B I U

Burlington is the capital of Vermont.

Tags:

Use a semicolon (;) to separate tags
e.g., difficult; advanced placement; bonus
[More information](#)

<Back Next> Cancel Help



Insert Question

Select the correct answer:

True

False

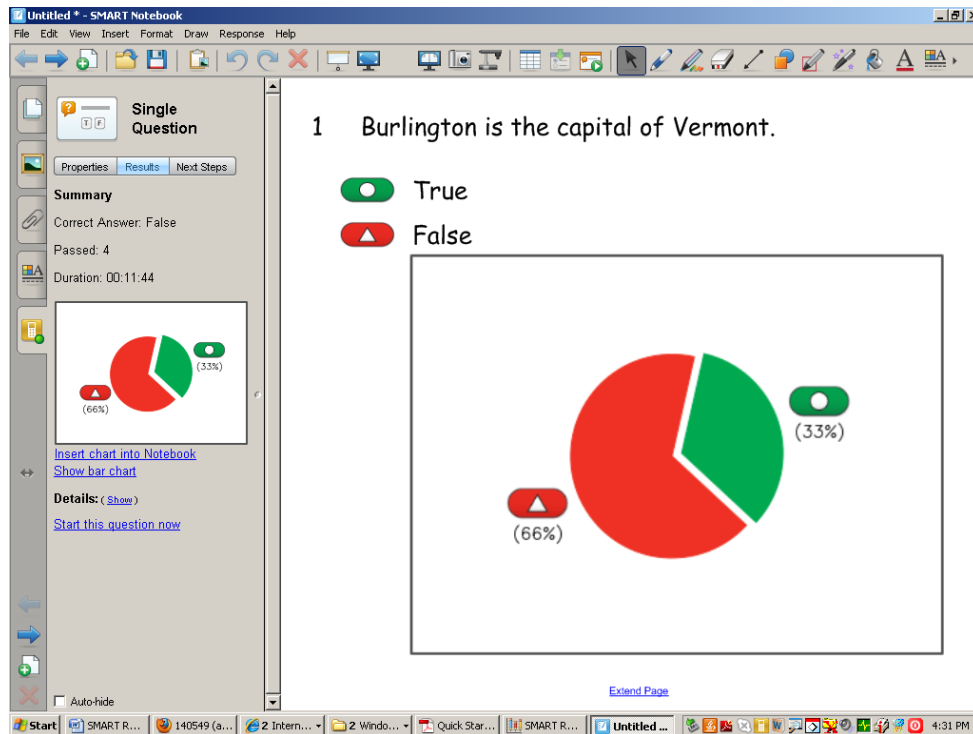
This is an opinion question

Points: 1

Explanation: (This appears on printed copies of the assessment results.)

Insert Another <Back Finish Cancel Help

- To ask the question make sure that you start your class that all students' clickers are connected before you ask questions.
- Click Start Question. A question mark appears on the clicker displays, and the Response tab opens beside the question page. Ask the students to answer the question using their clickers. When all students have answered the question, click Stop Question. The results appear in the Response tab.



[SMART Exchange](#) - You can search for sets of SMART response questions by topic, grade level and subject area. You MAY have to modify question sets that were created for other SMART response systems by eliminating certain types of questions or moving responses to the correct locations.

