ResponseCard® NXT
Student Quick Start Guide Responding in Class

Changing the Channel on ResponseCard NXT:
Press the Channel Button, type the two digit channel number and then press the Enter key. The new channel will appear in the TV screen logo located in the top left corner of the screen.

Responding to Questions

Single Response - Single Response questions are multiple choice questions, where only one answer is selected. Once the selection has been made, the response is sent to the presenter.

Short Answer - Fill in the Blank questions require a text response. Once the text has been entered, press OK to transmit your answer choice.

Numeric Response - Numeric Response questions require the response of numeric entries. Once the answer has been entered, press OK to transmit your answer choice.

Multiple Response - Multiple Response questions have more than one possible answer. Enter your answer choices and then press OK to transmit your answer choice. Your response may be alpha or numeric.

Essay - Essay questions require a string of text. Once the answer has been entered, press OK to transmit your answer choice.

True or False - Press 1/A for True or 2/B for False.

Response Indicators - During the presentation, as questions appear on the presenter’s screen, the ResponseCard NXT prompts you to enter the proper response type. An indicator appears in the top left-hand side of the screen for special question types.

123.. Numeric Response question
3,1,2.. Multiple Response question with numeric answer values
C,A,B.. Multiple Response question with alpha answer values
txt Fill in the Blank question
txt Essay question

Invalid Response - If you see this screen after sending a response, it means that the response was invalid. For example, answer options are A - D, and you submitted E as your answer choice.

Polling Closed - This screen indicates that polling is closed and answers are not being accepted.

Incorrect Channel - This screen is to alert you that the ResponseCard NXT is not on the correct channel or that the device is unable to communicate with the receiver.