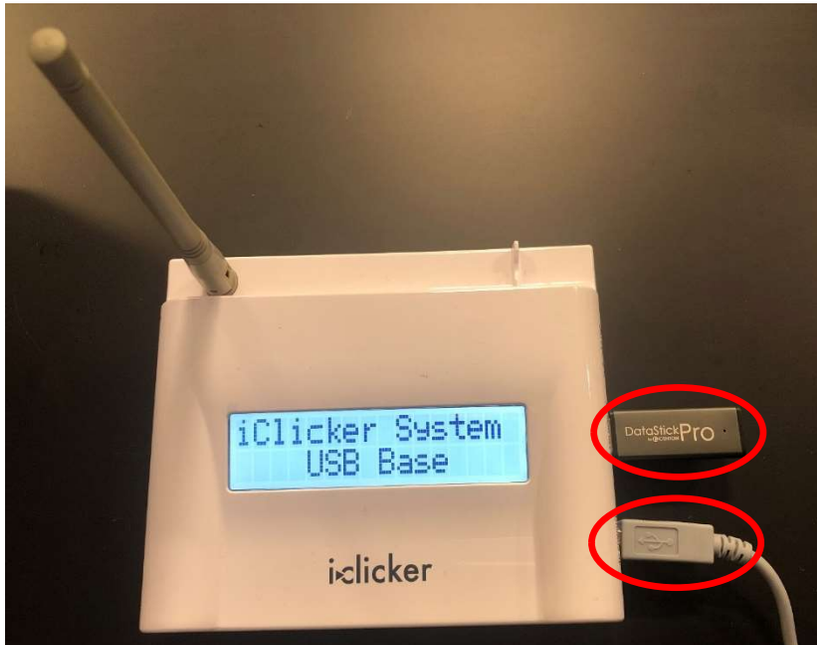
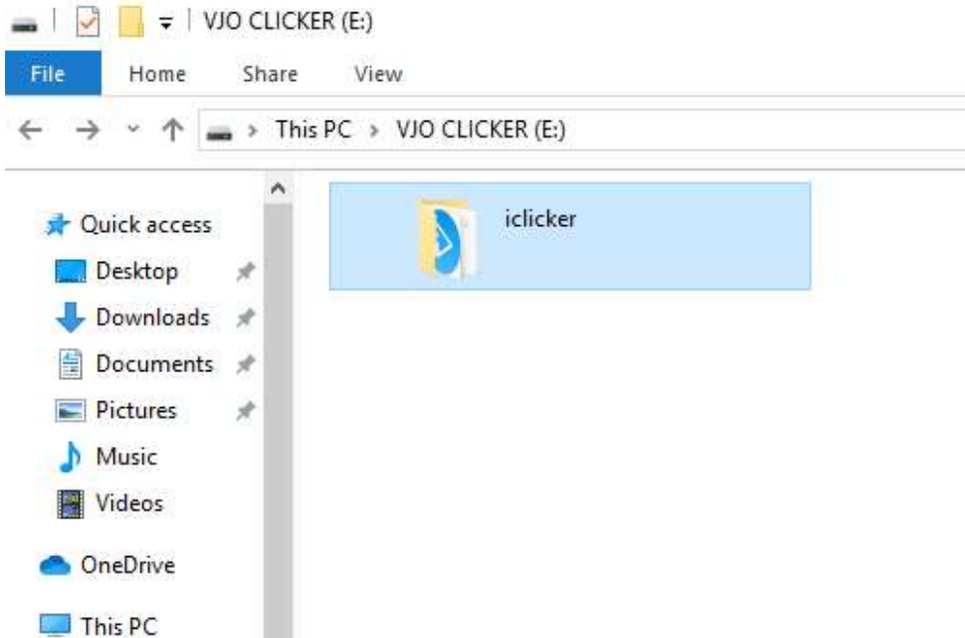


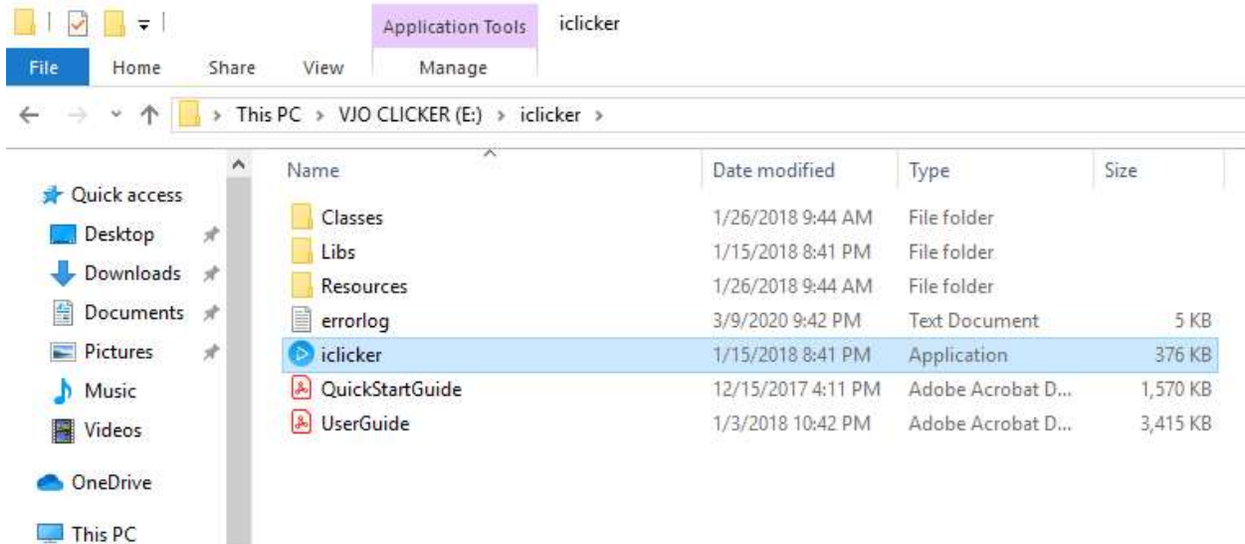
Setting Up iClicker 2



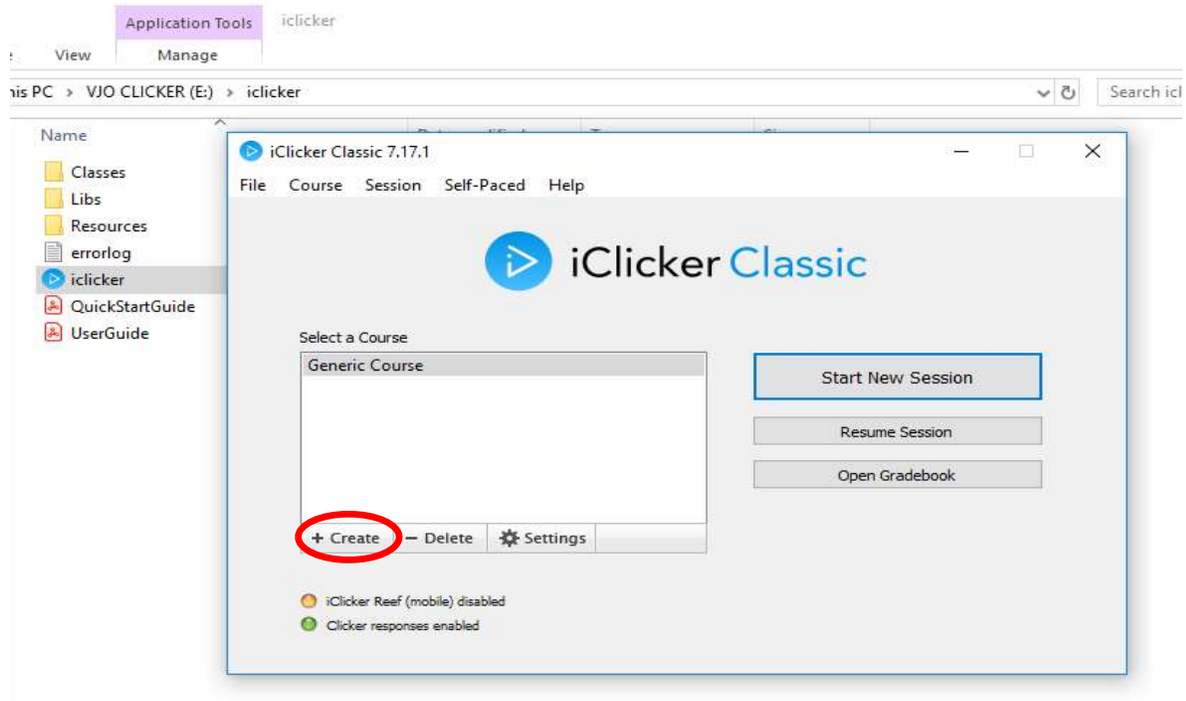
- Connect the iClicker base to the computer using the white USB cable. Then connect the USB data stick to the iClicker Base.



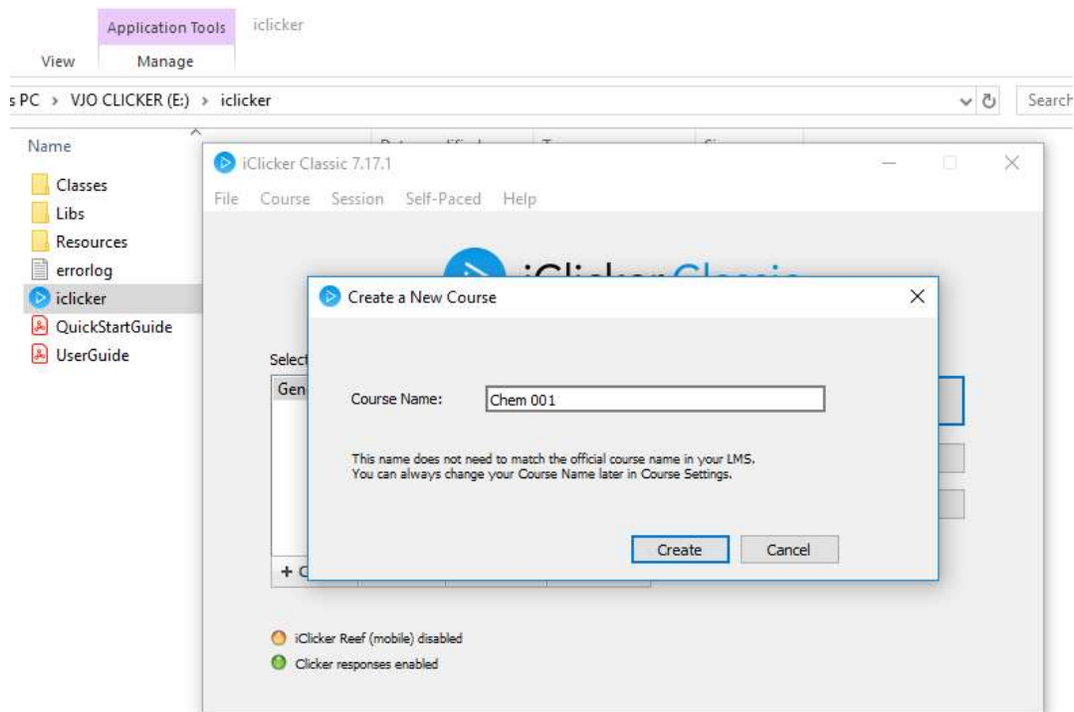
- Open the corresponding drive that contains the iClicker folder.



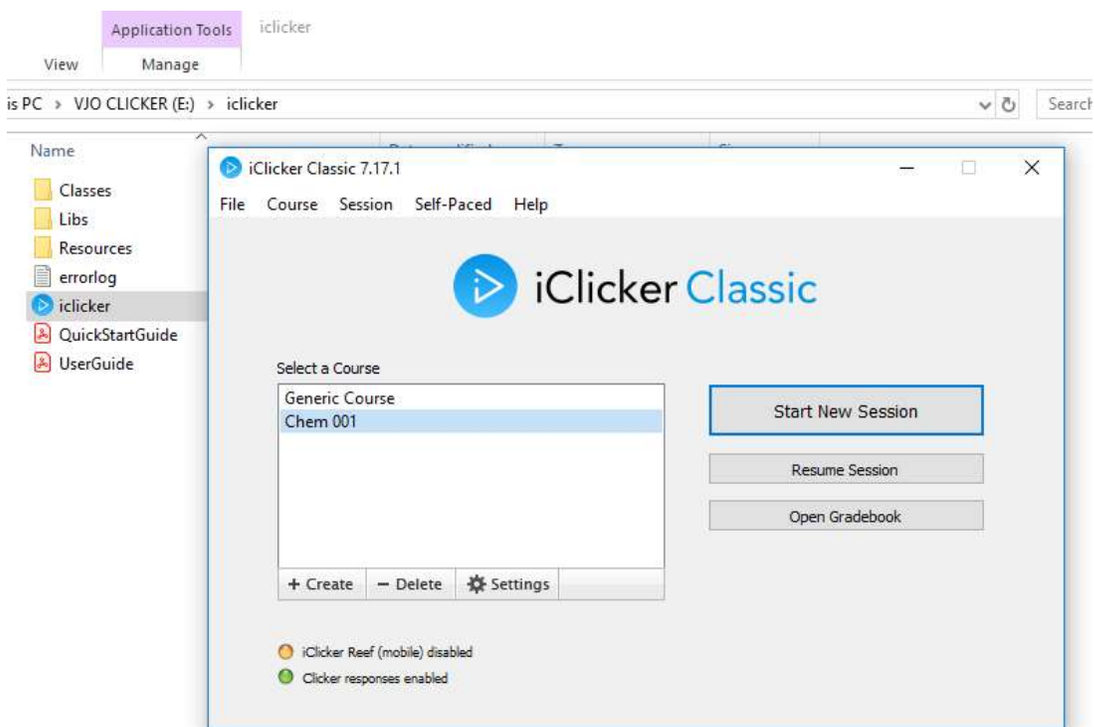
- Run the iClicker application file (highlighted above)



- Click on “+ Create” to create your course.



- Enter the course name into the field. Then click “Create”.

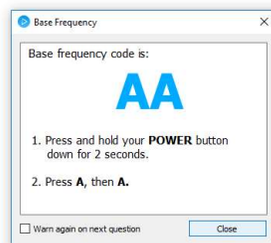


- Select the newly created course and click on “Start New Session”.



What is the hybridization of BCl_3 ?

- a) sp
- b) sp^2
- c) sp^3
- d) sp^3d
- e) sp^3d^2



- Pop up screen appears to let you know the base frequency code (AA is default) and instructions for students to set their iClicker 2 remotes to match the frequency. To change the base frequency code please see the next section “How to Change the Base Frequency Code”. Click “Close” to accept and close the screen.



What is the hybridization of BCl_3 ?

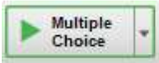
- a) sp
- b) sp^2
- c) sp^3
- d) sp^3d
- e) sp^3d^2

- A small menu will appear, indicating that polling can now take place (green border). Open up a question in PowerPoint.
- Instruct your students to turn on their iClicker 2 remote (provided) or sign in to their iClicker Reef (students pay a subscription to use their mobile devices as remotes)=

Multiple Choice 00:28 3

What is the hybridization of BCl_3 ?

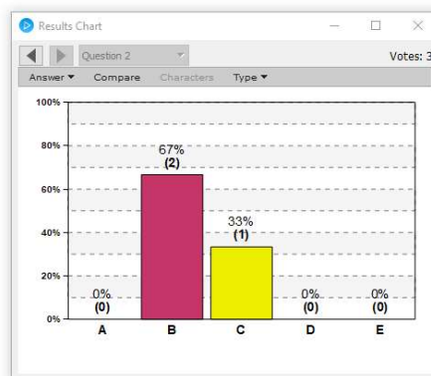
- a) sp
- b) sp^2
- c) sp^3
- d) sp^3d
- e) sp^3d^2

- Click on the  button to start polling, the green border will turn red indicating polling is in progress. Note the timer (00:28) and the number “3” on far right, indicating the number of responses received.

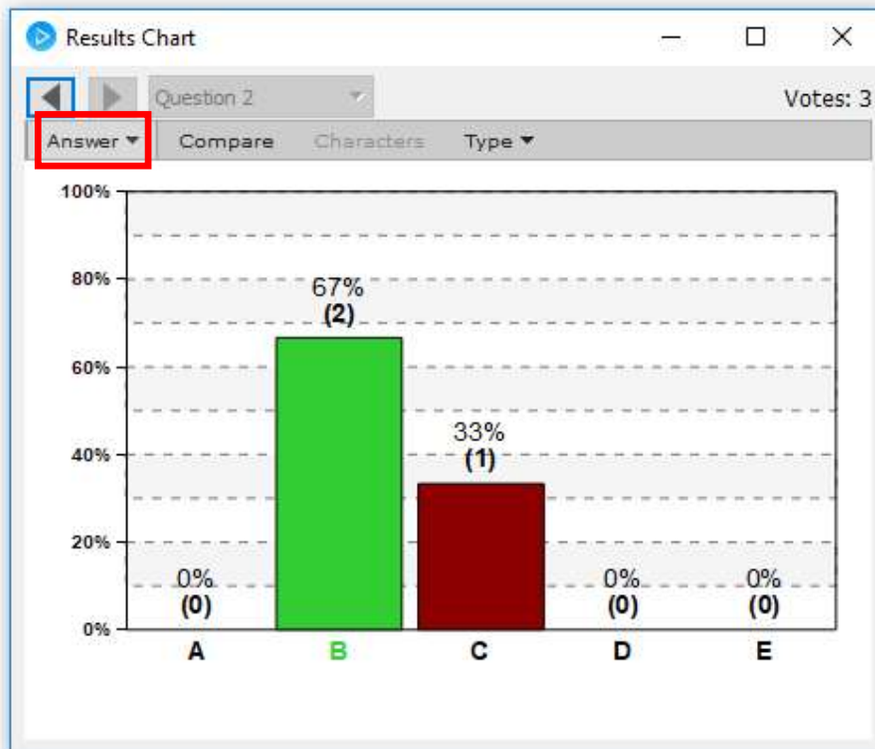
Multiple Choice 01:13 3

What is the hybridization of BCl_3 ?

- a) sp
- b) sp^2
- c) sp^3
- d) sp^3d
- e) sp^3d^2



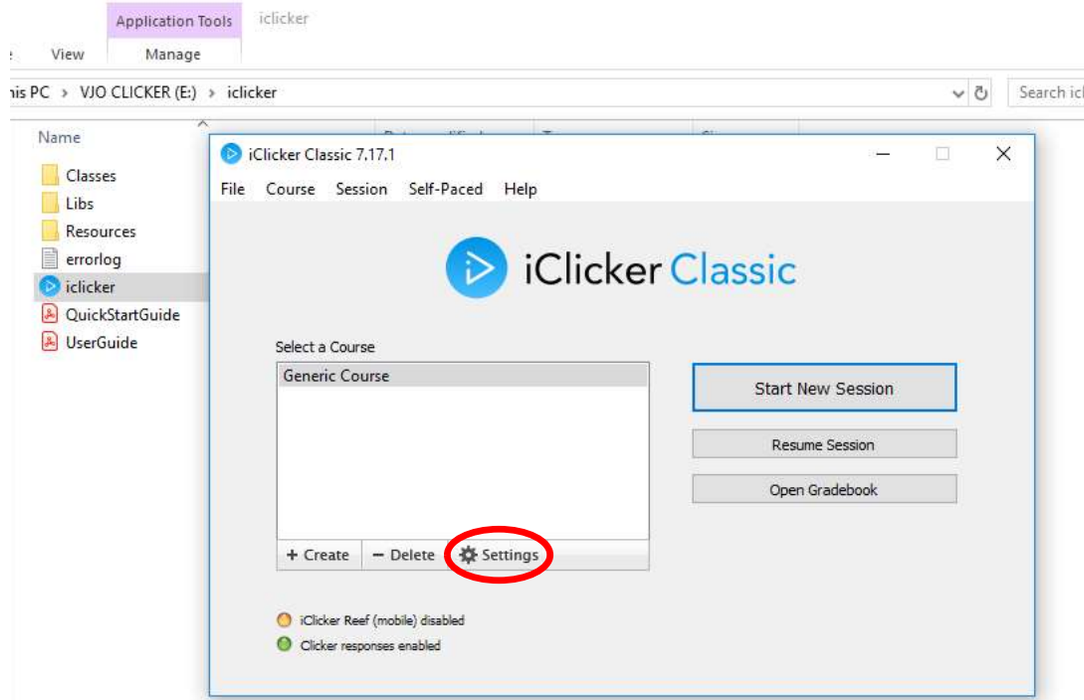
- Click on the  icon to show the results chart. NOTE: while polling is still taking place, students can change their responses.



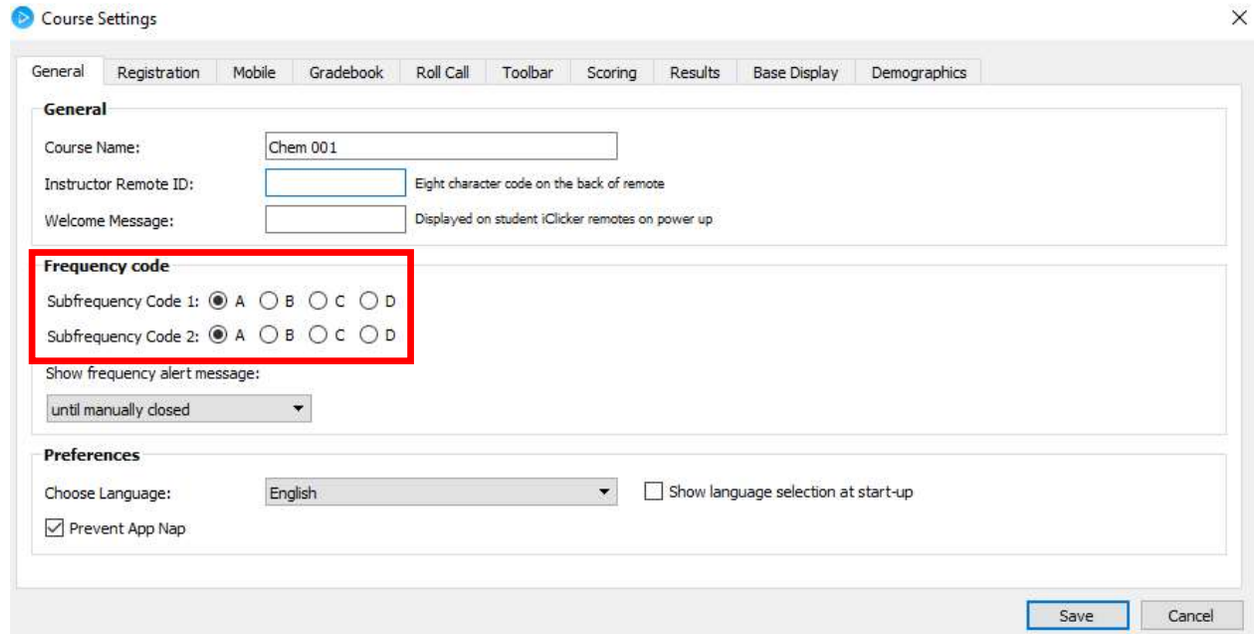
- Click on “Answer” to select the correct response, “B”, this will prompt the correct response to turn green and all incorrect responses will be red (as shown).
- Click on  to stop polling and advance to next question to continue.

How to Change the Base Frequency Code

Base Frequency Code can be changed to eliminate interferences where multiple bases are used in close proximity to each other

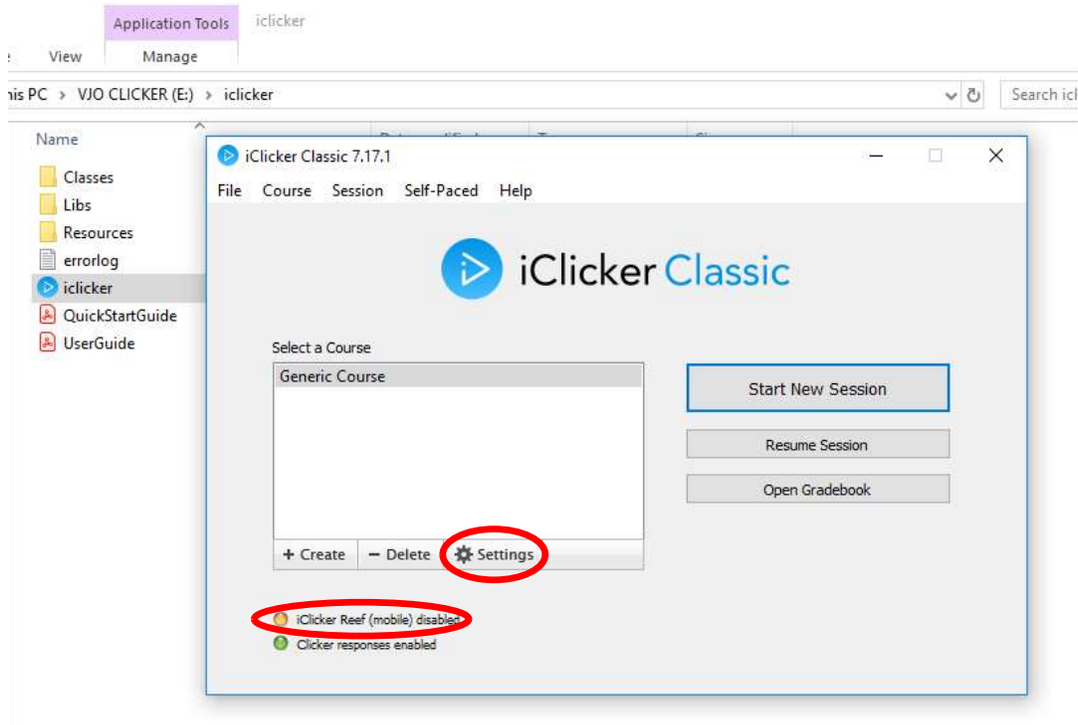


- At this screen click on “Settings”.

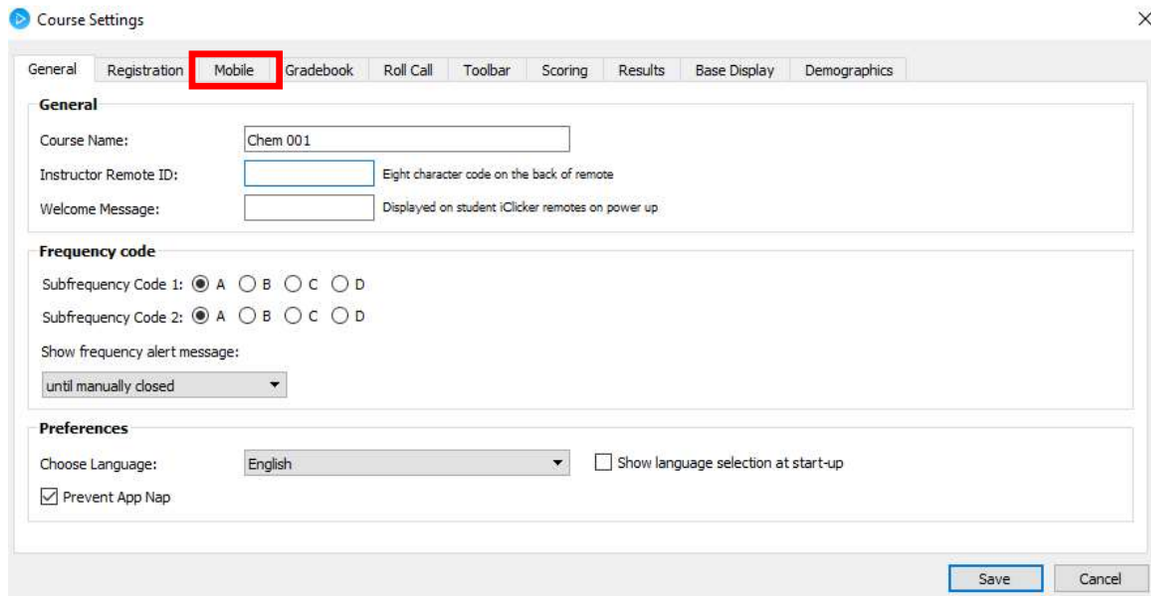


- Choose a new frequency code. Then click “Save”. Remember to instruct your students to set their iClicker 2 remotes to this new code.

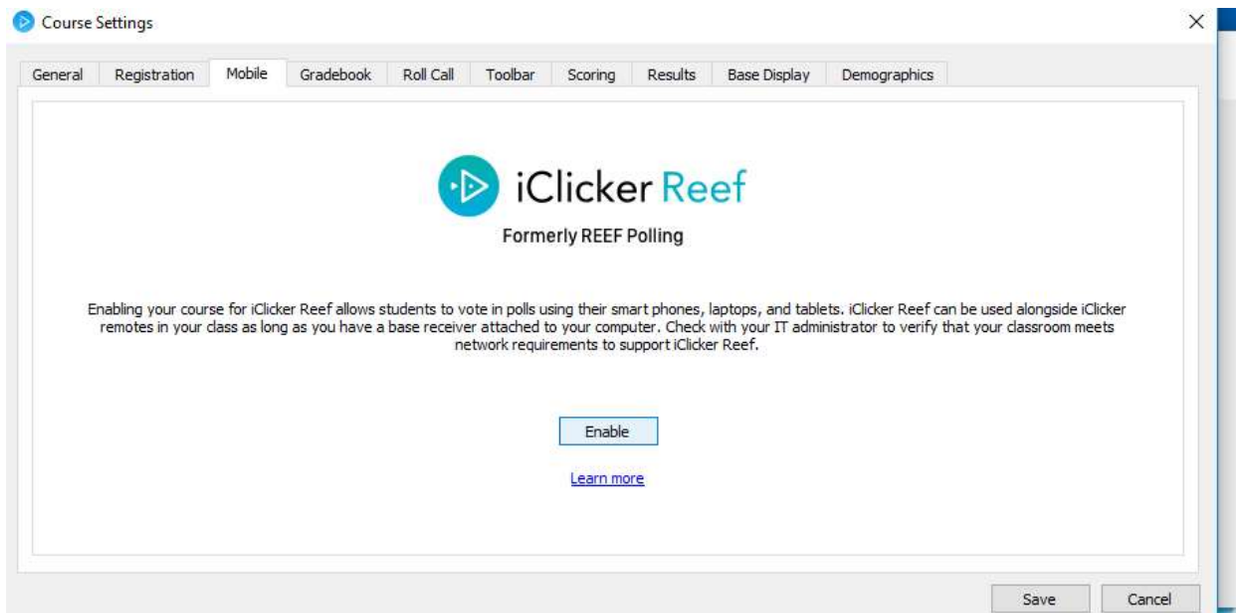
Using iClicker Reef (mobile devices as remotes)



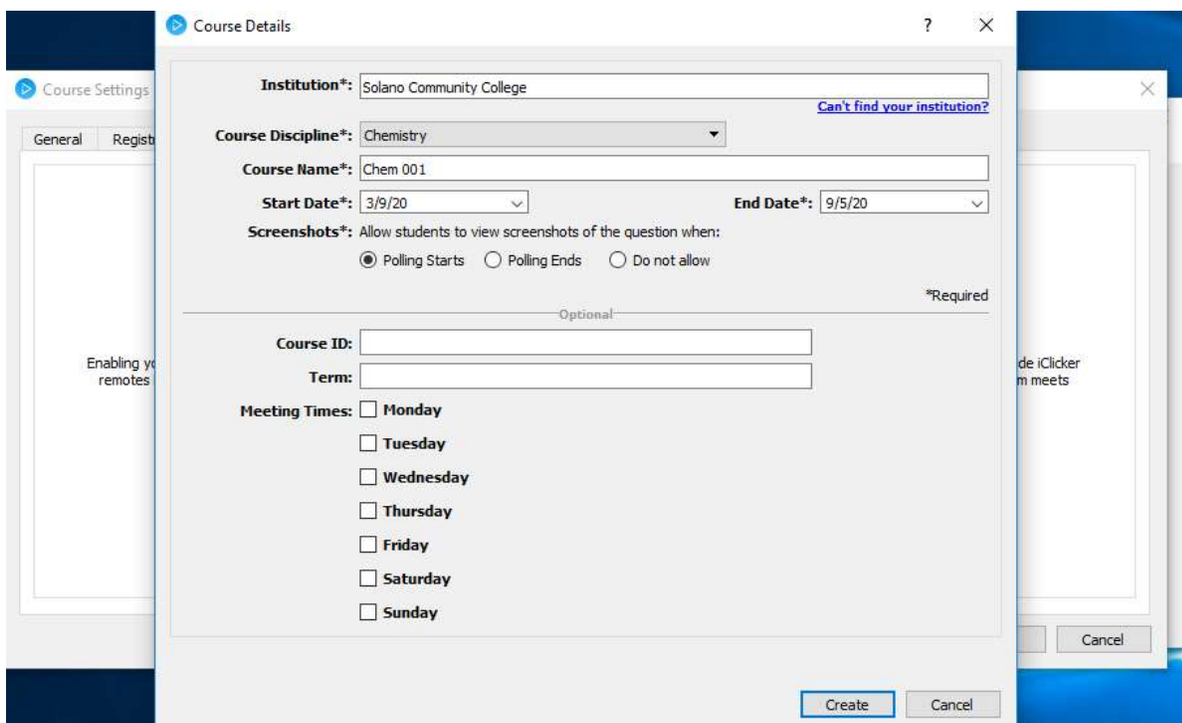
- Note that when iClicker Classic starts, the iClicker Reef is disabled (orange). Click on “Settings”



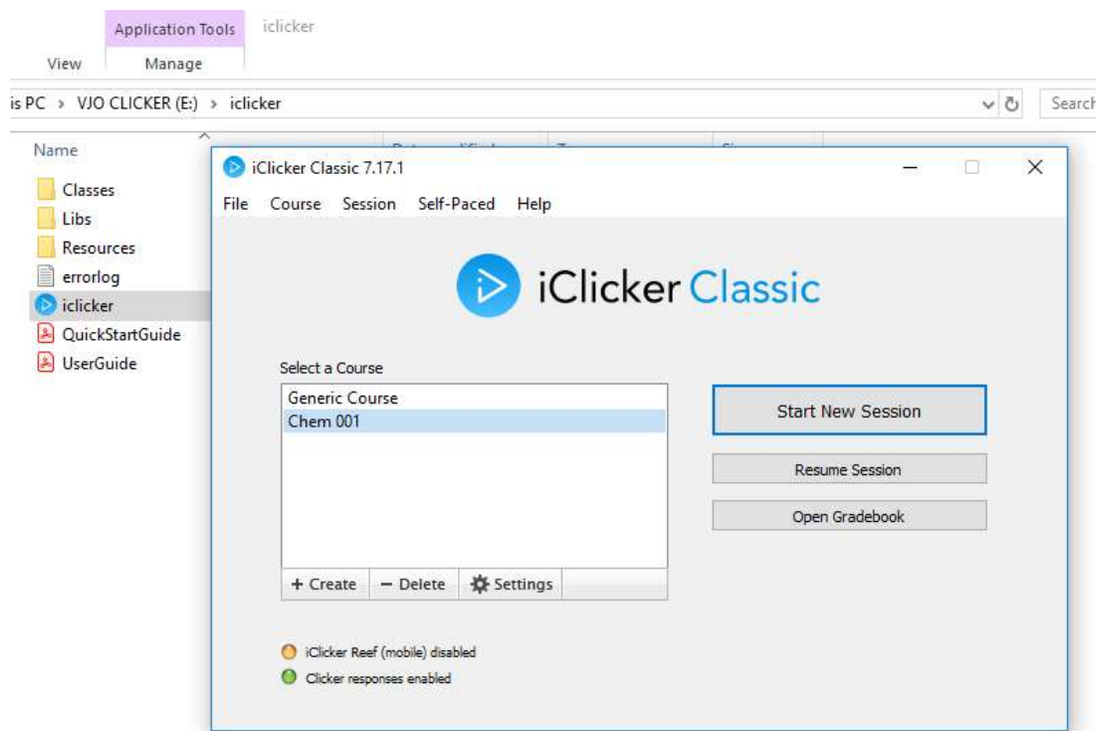
- Click on the “Mobile” tab.



- Click “Enable”.



- Fill out the required fields “Institution”, “Course Discipline”, and “Course Name”, “Course Date”. For “Screenshots”, allow students to view screenshots of the question when: “Polling Starts”.
- Click “Create”.

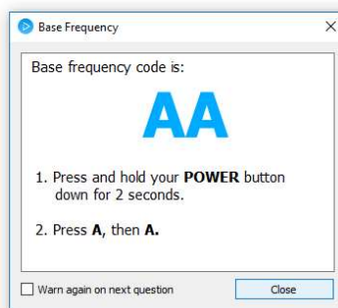


- Select your course and click on “Start New Session”.



What is the hybridization of BCl_3 ?

- a) sp
- b) sp^2
- c) sp^3
- d) sp^3d
- e) sp^3d^2

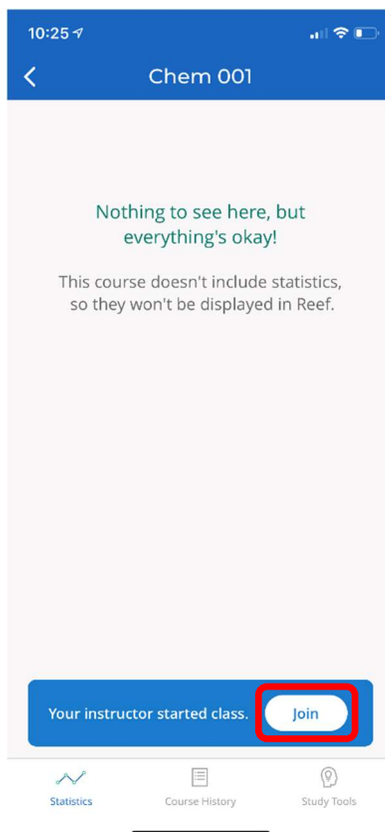


- Click “Close” to accept Base frequency code setting.

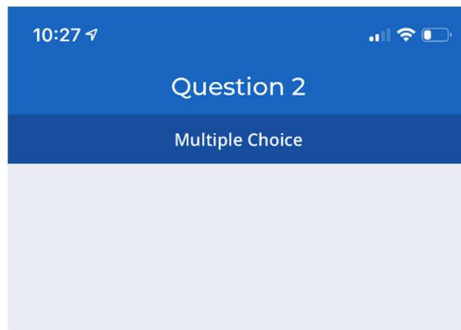


What is the hybridization of BCl_3 ?

- a) sp
 - b) sp^2
 - c) sp^3
 - d) sp^3d
 - e) sp^3d^2
- When the polling interface appears, instruct your students to sign in to their iClicker Reef app on their mobile devices.



- Student screen will show the “Join” option to participate.



What is the hybridization of BCl_3 ?

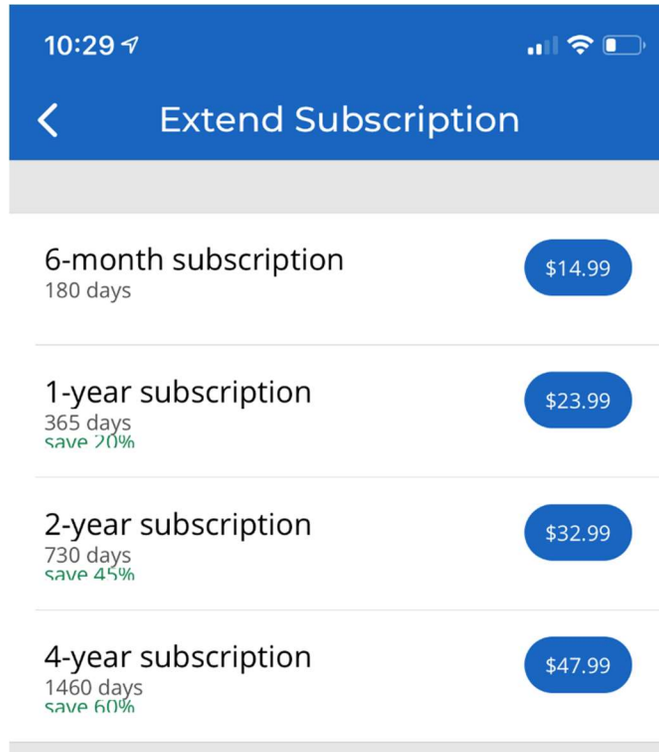
- a) sp
- b) sp^2
- c) sp^3
- d) sp^3d
- e) sp^3d^2



Answer Received



- Question will appear on student's screen and students can send in their responses by using their mobile devices as remotes.



- After the 15-day free trial period, students must pay these prices to keep iClicker Reef active.