



Module 2, Add on lesson – Introduction to the NXT and Mindstorms software

Student

45 minutes

Purpose of this lesson

- Write a basic program using LEGO Mindstorms
- Download and run programs on the NXT

Materials

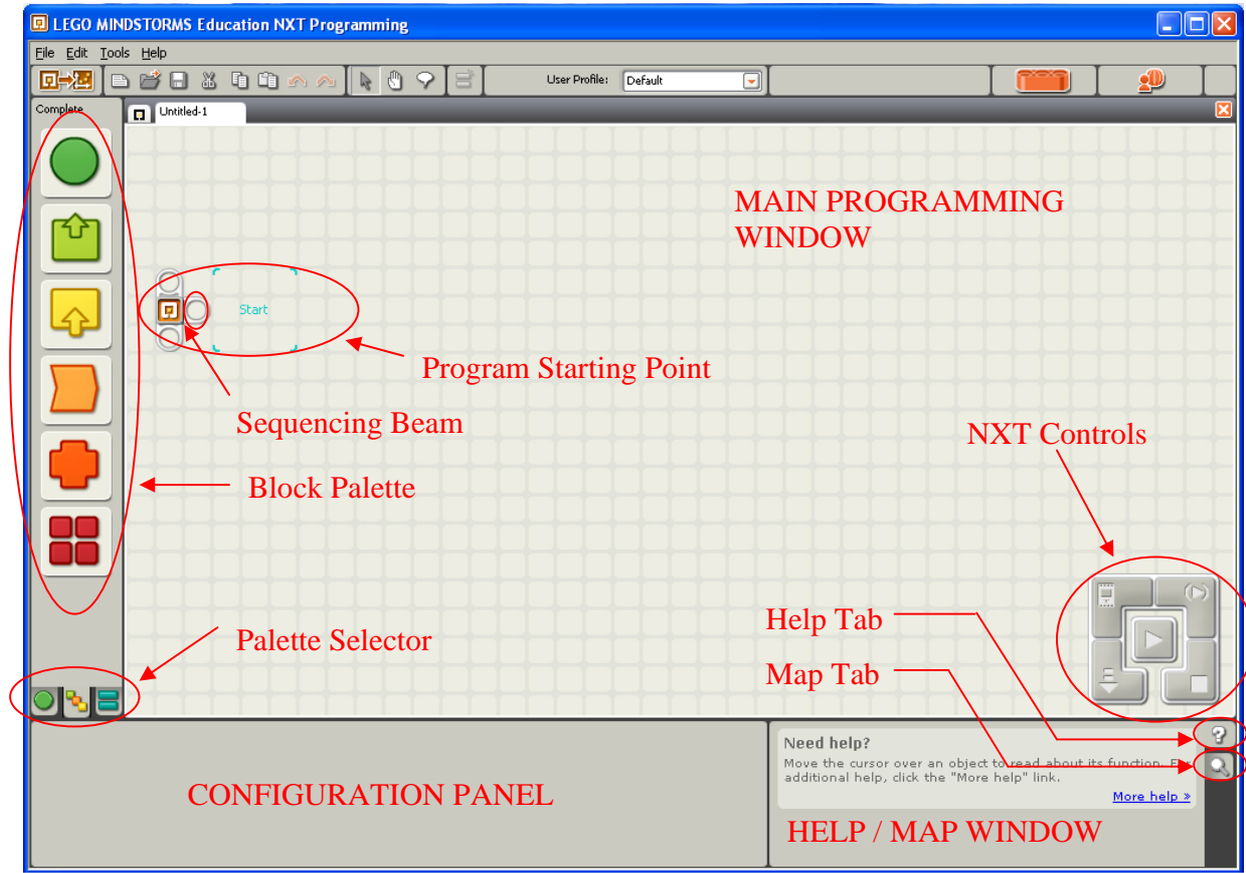
Copy of the lesson

Computer

Mindstorms software

Background and Discussion

Open LEGO Mindstorms (File -> New), and the following screen will appear:



Block Palette: Access the blocks for use in Mindstorms programs.

Palette Selector: This selects which functions are available on the block palette.

Program Starting Point: The program will start from this point.

Sequencing Beam: This beam connects the blocks in the program. The blocks connect one after another in order along the sequencing beam.

Help Tab: Shows the help window. When you click on a block in the program, the help window will show helpful information about how to use that block.

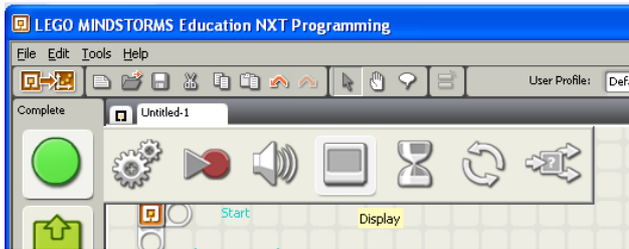
Map Tab: Displays a map of the program in the map window. If you click on a spot on the map window, the main programming window will center on that point.

NXT Controls: These are used to download programs to the NXT and run them.

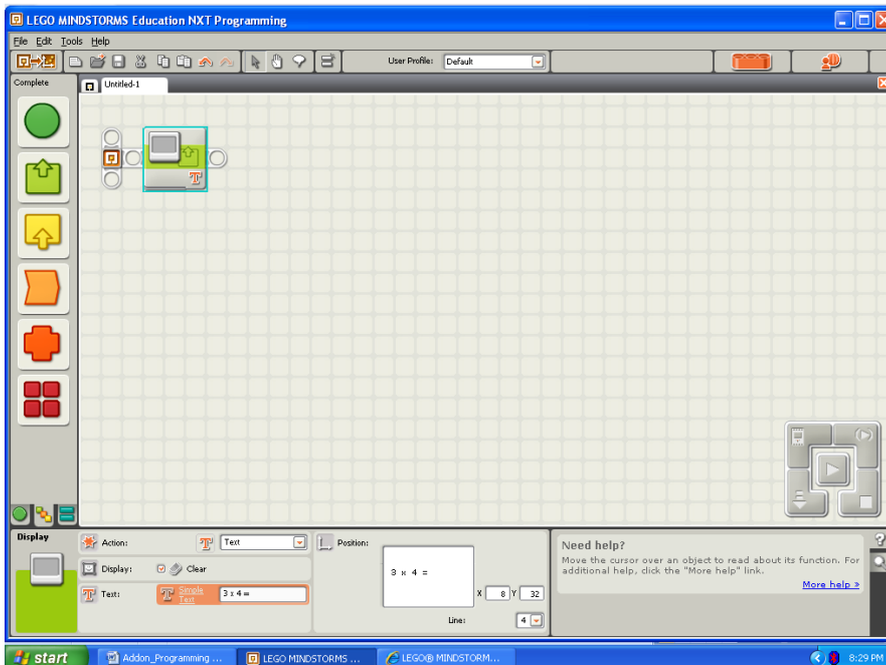
Displaying Text on the NXT Screen with a Mindstorms Program

1) Follow the directions below to display the equation of “3 * 4 =” on the NXT screen.

- a. To display something on the NXT screen, use a **display block**. On the palette selector, choose “complete palette” (middle tab). Then, on the palette, scroll over the “common” icon (the green circle), and then select the display block (the computer screen), as shown below:



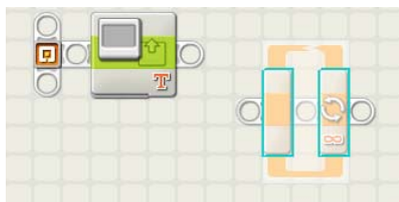
- b. Move the display block into the blue “start” area, and click to connect it to the program starting point.
- c. Click on the display block to activate the configuration panel at the bottom. In the configuration panel, use the pull down menu to change the Action from Image to Text. Then change the Text from “Mindstorms NXT” to “3 x 4 =” by typing over it.
- d. Now your screen should look like this:



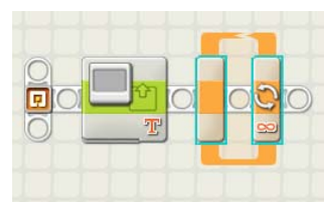
- e. To keep the display on the NXT screen, add a **loop block** after the display block. Scroll over the common icon in the palette window again, but this time select the loop block. Move the loop block next to the display block until you see the sequencing beam extend, then click to put the loop block in place.

Programming Tip: If a block in your program is grayed out, that means that it has not been connected to the sequencing beam, and will be ignored when the program runs.

You can click and drag a block to move it within the programming window, and if you move it close enough to the sequencing beam that the beam extends, then when you click it into place it will be attached to the sequencing beam.



The loop above is not connected to the beam



The two blocks are connected properly.

- f. Place a charged battery pack in the NXT. Connect the USB cable to the NXT and to the computer. Turn on the NXT by pressing the orange button.
- g. Download your program to the NXT by clicking the arrow button in the middle of the NXT control panel on the bottom right of the Mindstorms main programming window..

NXT TIP: If you get a message that says the firmware on the NXT is out of date, that means you need to download new firmware before your programs will run. Firmware is computer code that is stored on the NXT and is separate from your Mindstorms programs. To update the firmware using the Mindstorms software, go to the tools menu at the top of the screen and select “Update NXT Firmware...”. When the window comes up, select download. Wait until the download is finished, then close the window and try running your program again.

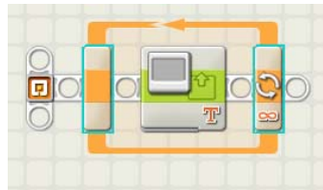
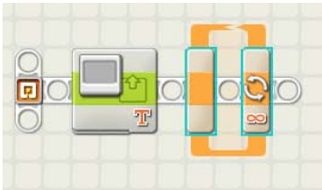
- h. At this point, your NXT should display “3 x 4 =” on its screen.
- i. The loop program is set to infinity, meaning it will run forever, so the program won’t stop on its own. Stop the program by either clicking the stop button in the NXT controls in Mindstorms, or by clicking the dark grey button on the NXT.
- j. Save your program to the computer.

NXT Tip: The dark grey button on the NXT is the “back” button. It takes you to previous menus. If you go all the way back, it gives you the option of turning off the NXT. The orange button is the “enter” button.

Assessment 1

1. Click the display block, change the values of X and Y in the configuration panel, and run your program. What happens to the display as you change X and Y?
2. Set your loop to run for a certain amount of time. In the program, click on the loop. In the configuration panel, under Control, switch from “Forever” to “Time”. Now enter some number of seconds and run the program. What happens?
3. Delete the loop from the program and run it. Now what happens? Why?

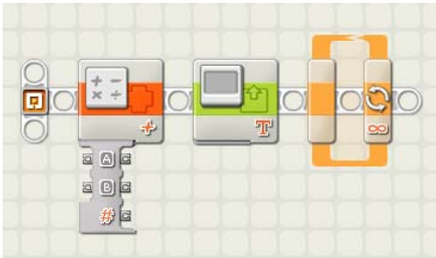
4. What is the difference between the following two programs? Do you expect them to run any differently on the NXT? Why or why not?



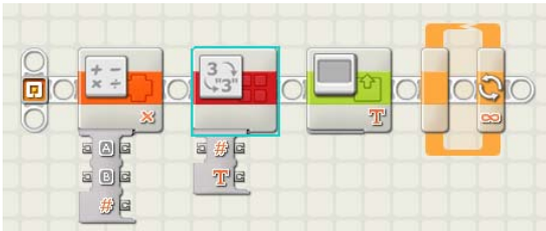
Programming Tip: You can put blocks inside of a loop. When you move a block to a position inside a loop, the loop will automatically expand in size to accept the new block.

Making a calculation and displaying the result with a Mindstorms program

1. Add a math block to the program (the math block is under data blocks on the block palette) before the other two blocks, so the program looks like this:

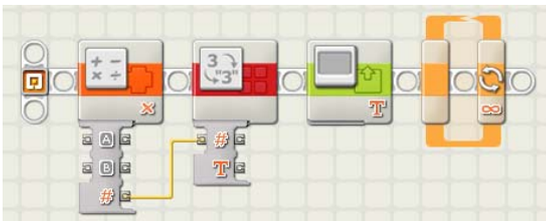


2. Notice the input/output bar sticking out from the math block. Inputs and outputs are used to pass data from one block to another. Inputs have a connector on the left, and outputs have a connector on the right. (**Note: some items can be both an input and an output**).
3. Click on the math block. In the configuration panel, set the operation to be multiplication. Also set A to the value of 3, and set B to the value of 4. This tells the block to multiply 3 x 4.
4. From the advanced blocks on the block palette, select the number to text block and insert it after the math block. The program should now look like this:



Programming Tip: Most programming languages, including Mindstorms, treat text differently than numbers. Numbers are used for calculations, and text is used for displays. In order to display a number, it must first be converted to text.

5. Wire the # output of the math block to the # input of the number to text block. Your program should now look like this:



Programming Tip: To run a wire, first click on the output you wish to wire (the cursor should change to a wire spool before you click), then drag the wire where you would like it to go. If you click in a blank spot while dragging a wire, the wire will be pinned in that spot – this helps you keep your drawings of wire looking orderly. Click on the input you

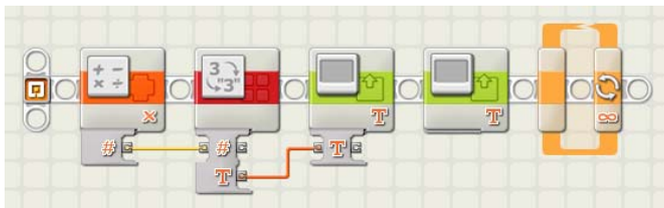
wish to connect in order to finish the wire. You can erase a partially drawn wire by hitting escape if you haven't yet connected it to an input. To remove a wire that has been wired to an input, click on the wire at the input.

6. Add another display block just to the right of the number to text block. In the configuration panel for the new display block, change the Action from Image to Text and change the Line from 4 to 5.

7. Click on the line at the bottom of the new display block to open up its input/output bar.

Programming Tip: Clicking on the line at the bottom of a block will open its full input/output bar. Clicking at the top of an open input/output bar will hide all of the inputs and outputs except for those which have been wired.

8. Wire the text output of the number to text block to the text input of the new display block. Hide the unused inputs and outputs. Your program should now look like this:



9. Click on the original (rightmost) display block. In the configuration panel, uncheck the box where it says clear.

10. Save and run your program. The NXT display should read:

3 x 4 =
12

Assessment 2

1. What programming change is needed to make the NXT display the entire equation on one line instead of two lines (so it reads: $3 \times 4 = 12$)?
2. Go back into the program and check the clear button of the second display block (that you unchecked in step 9 above), then run the program. What happens? Why?
3. Use your program to calculate $10,864 \times 26,532$. Record the answer here:
4. Delete the two wires in your program, and try to wire the # output of the math block directly to the Text input of the display block. What happens? Why?