TABLET LESSONS



DISPLAY BLOCKS

By Sanjay and Arvind Seshan



Lesson Objectives

- 1. Learn to use the Display Block to display text and images
- 2. Understand why the Display Block can be useful in programming

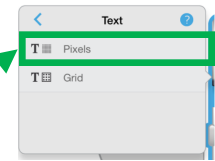
Display Block

- The Display Block to show information and pictures on the screen
- You can control the location and size of text
- You can use this same block to display sensor readings and instructions.
- Located in Green Tab



More on Display Blocks

- Two modes to display
- Pixel mode (Use for displaying images or text)
 - 178 pixels left and right
 - 128 pixels up and down
- Grid mode (Easier to use, only works for text mode)
 - 22 columns of 8 pixels each
 - 12 rows of 10 pixels each
 - Small characters are 1 row and 1 column
 - Large characters are 2 rows and 2 columns





Displaying Text in Grid Mode

Step 1:

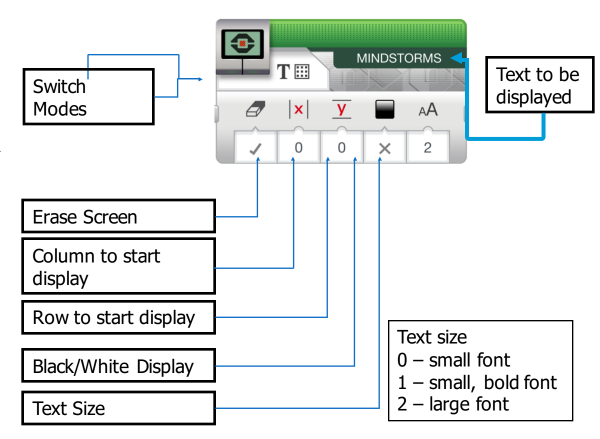
Pick Display Block

Step 2:

Click on "Switch Modes" icon and hover over "text". Then click on "grid". The icon will change into a square with dots.

Step 3:

Use the box on the top right to enter the text you want to display



Display Block Challenge 1

- Can you write a program to display text in the centre of the screen?
 - Display "Hello World"
- Make the display block run for 3 seconds

Can you also move while doing this?

Challenge 1 Solution



Displaying an image in PIXEL Mode



Step 1: Pick Display Block



Step 2:

Click on the "Select Mode" which has a folder icon and pick "image"



Step 3:

Use the empty box on the top right to pick the image you want to display

Display Block Challenge 2

- Can you display eyes on the screen while moving? Alternate eyeballs that look left and right.
 - Use the Display Block, Motor On and Wait Block
- Feel free to have fun with this challenge and make it yours!





Challenge 2 Solution



Motor On

Display Block

Wait Block Motor Off

Discussion Guide

- Why might you want to know how to use the display block?
 - You might want to know what the sensor value your robot is seeing
 - You might have to program a robot to stop when the robot reaches a red line but it stops before
 - Does the robot see the same thing you see?
 - You can display the value on the screen and check

■ It's a great debugging tool. You can learn more about debugging code in one of our Intermediate lessons.

Credits

- This tutorial was created by Sanjay Seshan and Arvind Seshan
- More lessons are available at www.ev3lessons.com



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