

March 23rd ,2019

Dear parents/Guardians,

During the time away from school we are assigning work that **must** be completed. We are doing this is so your scholar can continue their education. This will count toward your scholars' grade in Computer Science. Please have the scholar visit <https://code.org/> . From this screen they must click on the button that says "sign in" at the top right corner (Image 1)." They should already know their section code and password. However, I have added the section codes for all grade levels as part of the document. Enter the section code based on the class (Image 2). Login to the website using name and password (Image 3). Please contact me if the scholar does not remember the password. Once they have logged in they would complete the assignments based on their grade levels. They must complete **ALL** assignments. Please contact me by email (Anagaraj@stamfordexcellence.org) if you are having any questions or concerns and I will assist you. I will check student progress every week and provide feedback if required. If you cannot access the internet let us know immediately.

Image 1



Image 2

Enter your 6 letter section code

OR

Image 3

Welcome to 2nd Grade-01

Choose your name*

Alexis	Aranza	Benjamin	CarMari	Camila	Carlos	Christian	Christopher	Dayana	Diana	Ethan	Ethan	Janeth	Kayce	
Kobi	Leonel	Luke	Melynda	Nadal	Nylah	Nza	Phalka	Riley	Rony	Shamara	Tvesha	Tyler	Varshith	anagha

emelise

* Learn more about why you're not seeing your full name [here](#).

Now find your secret picture

Grade 1

- Login to code.org
- Students will be able to see lessons based on pre-reader express course after login.

Pre-reader Express (2019)

Learn the basics of computer science and internet safety. At the end of the course, create your very own game or story you can share.

Try Now Get Help ✓Assigned

▼ Sequencing

Lesson Name	Progress
1. Learn to Drag and Drop	1 2 3 4 5 6 7 8 9 10 11 12
2. Sequencing with Scrat	1 2 3 4 5 6 7

- Most of the lessons are based on our practice in the class. Students will be able to complete the lessons independently. (Please contact me for any additional help required.)
- Students will work on **at least 10** puzzles in a week.

Login information (Section Code)

101 (Ms.Alaimo)

Section Code: **MPXZCB**

102 (Ms.Ahmed)

Section Code: **QNGWQK**

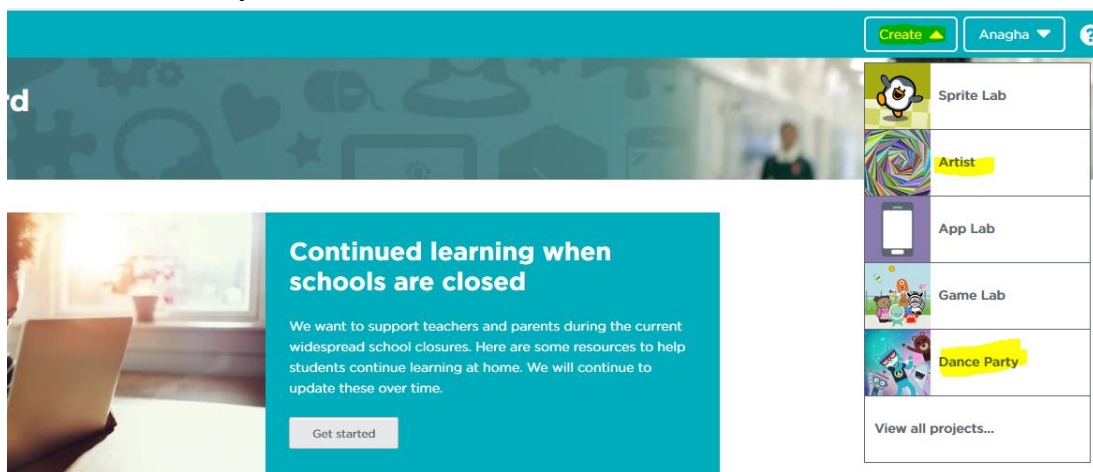
Grade 2

Students will complete the following activities in the order specified on code.org (Atleast 5 puzzles a week)

- Students will complete all of the incomplete puzzles till lesson 13 (Ms.Bee) or lesson 11(Mrs. Pouliovalis) on code.org.
- Students will work on further lessons.

And

- Student will work on **at least 1** new project every week based on Dance Party/artist/Frozen/Minecraft.



Login information

201(Ms. Bee)

Section Code: **YTFWM**

202(Mrs. Pouliovalis)

Section Code: **KGQKFD**

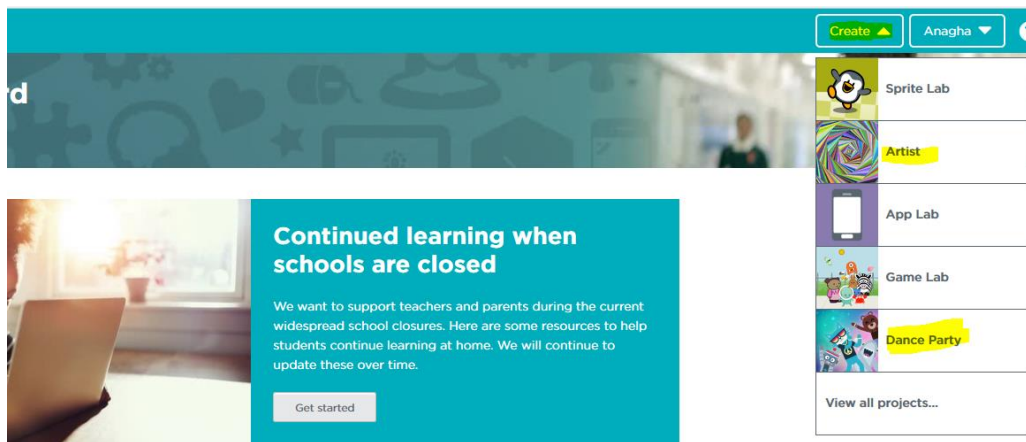
Grade 3

Students will complete the following activities in the order specified on code.org (Atleast 5 puzzles a week)

- Students will complete all the incomplete puzzles till lesson 13 (Ms. Conetta & Ms. Agresti) or lesson 12 (Ms. Henkel) on code.org.
- Students will work on further lessons.

And

- Students will work on **at least 1** new project every week based on Dance Party/artist/Frozen/Minecraft.



Login Information

301 (Ms. Conetta & Ms. Agresti)

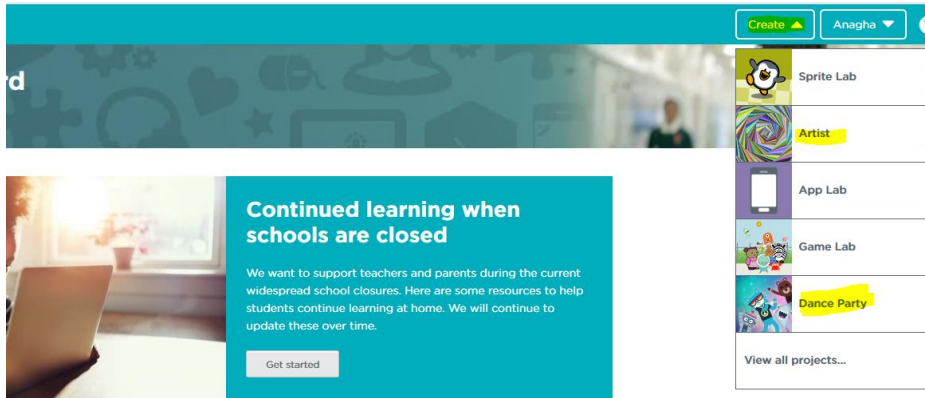
Section Code: **QGWKQT**

302(Ms. Henkel)

Section Code: **VWGXMD**

Grade 4 and Grade 5

- Student will work on **at least 1** new project every week based on Dance Party/artist/Frozen/Minecraft/Flappy. (Include all concepts learned so far)



And

Students will complete the following activities in the order specified (**Atleast 10 puzzles a week**)

- Students will complete express course lesson 1-15.
- Students will complete all of the incomplete puzzles till lesson 9.(Course D)
- Students will work on further lessons.(Course D).

Login Information (Section Code)

401(Ms. Lyons & Ms.Coogan-Wyle)	CKKXMM
402 (Ms. Duffy)	SFMFDG
501(Mr. Billings & Ms. Lockwood)	HYZWQ
502(Ms. Biesak)	MVJZJD

