 **Nevruz Turan** <nturan@fultonscienceacademy.org>
to FSA

Dear All,

We will follow the below Bell Schedule on Friday December 9th due to an Assembly and "**Hours of Code**" activities.

4th - 10th graders will be called to the cafeteria right after they have reported to their 7th periods and they will return back to their 7th periods after the assembly. The Assembly will be about programming/coding.

The below teachers will organize the activities with their grade level teachers in their rooms. The below assigned teachers will communicate the details with the grade level teachers.


Pre-K - K Activities will be organized and run Ms. Ertekin.

1st grade Activities will be organized and run Mr. Sanal


2nd grade Activities will be organized and run Mr. Kaya

3rd grade Activities will be organized and run Mr. Stiffler

Assembly Bell Schedule (4th-10th)		
BEFORE SCHOOL	7:30	30 min
CERP	No CERP	No CERP
1st Period	8:00 - 8:55	55
2nd Period	8:59 - 9:49	50
6th Period	9:53 - 10:43	50
3rd Period	10:47 - 11:37	50
4th Period	11:41 - 12:31	50
5th Period	12:35 - 13:25	50
7th Period	13:29 - 13:34	5
Assembly	13:38 - 14:38	60

e: Hour of Code  Inbox x

Melike Ertekin <mertekin@fultonscienceacademy.org>

to Ashley, Vaheeda, Ellie, Jane, me, Yasin, Ibrahim, Corinne 

Hi all again,

I just wanted to share some useful links.

At the beginning you can watch these short videos to explain why we are learning coding.

1) <https://www.youtube.com/watch?v=cKhVupvyhKk>

2) <https://www.youtube.com/watch?v=XMZFUAgQqs>

3) <https://www.youtube.com/watch?v=2DxWxec6yo>

Game video:

<https://www.youtube.com/watch?v=rVnhpZAvtj0>

This is the game link:

<http://thefoos.com/webgl/>

All you need to do is open it on smart board. They are gonna come and do one by one.

All the answers is here for the foos game. If you can not solve the question, you can get some help :)

<http://thefoos.com/wp-content/uploads/2016/10/codeSpark-Academy-Solutions.pdf>

Other useful videos that you can watch during hour of code activity but I am not sure that kindergarten students can understand or not :) These videos are alternative in case they get bored to play game.

<https://www.youtube.com/watch?v=FC5FbmsH4fw>

<https://www.youtube.com/watch?v=nKlu9yen5nc>

<https://www.youtube.com/watch?v=xJqSu1bcHg&list=PLzdnOP1iJNfoD&i4Sx7U0y2MccnrNZuP>

<https://www.youtube.com/watch?v=dU1xS07N-FA>

<https://www.youtube.com/watch?v=Fkd9TWUtFm0>

I will print this certificate for all kids.

<http://thefoos.com/wp-content/uploads/2016/10/codeSpark-Academy-Certificate.pdf>

I appreciate all of your help and cooperation.

Have a great night.

On Thu, Dec 8, 2016 at 3:17 PM, Melike Ertekin <mertekin@fultonscienceacademy.org> wrote:

Hi Kindergarten and Pre-K Teachers,

During hour of code activity we are going to use following link:

<http://thefoos.com/webgl/>

It is really easy game and students know how to play. All you need to do is open it on smart board. They are gonna come and do one by one (This part can be hard :))


I will be with Pre-K students. When you need help, you can find me in Pre-K class.

Today I will come to your class to explain the game.

Thank you for everything and sorry for this late e-mail.

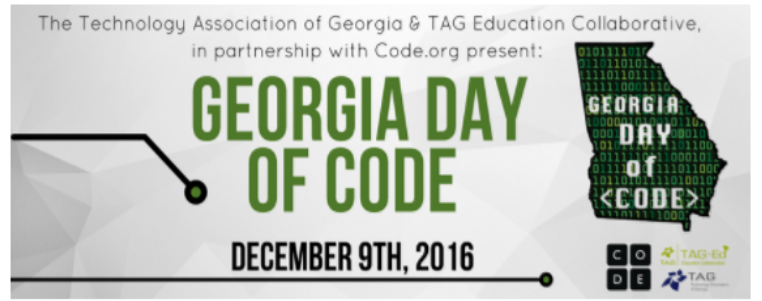
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Melike Betul Ertekin,

 ykaya
to me ▾

From: TAG Education Collaborative <kdion@tagonline.org>
Reply-To: <kdion@tagonline.org>
Date: Tuesday, December 6, 2016 at 2:38 PM
To: ykaya <ykaya@fultonscienceacademy.org>
Subject: #GADayofCode is This Friday!

This message contains graphics. If you do not see the graphics, [click here to view](#).



Georgia Day of Code is THIS FRIDAY Have you registered?

[Georgia Day of Code](#), part of national Computer Science Week, takes place this Friday! Join TAG, TAG Education Collaborative, and Code.org for an hour of coding on December 9, 2016.

Have you [registered](#) your school or classroom to participate? No experience is necessary -- everyone can learn to code!

[Click here](#) to see the over 1200 schools and organizations participating all around our state!

Looking for fun ideas? Check out the exciting and interactive tutorials for learners of all ages at [Code.org](#). See below for our Lesson Plan Spotlight!

