

😊 Alternative Lesson Plans for Computer

The recommended activity time per grade is 50 mins per week. Assignments are optional and no grade will be recorded.

Feel free to contact us:

Ms. Lisa Rae at lrae@gsastl.org (KG, G1, G2, G4)
Mr. Royal Gasimov at rgasimov@gsastl.org or on my Google voice number 573-340-5458 (G3, G5 and technical issues.)

Students will need their username and password to complete the activities listed below. Most students already know their login credentials. For assistance please contact Mr. Royal.

Week of April 27-May 1		
Grade	Activity	Link
KG	Continue with code.org lessons.	https://gsasmileycomputerlab.weebly.com/k.html
G1	On Tynker.com students have been assigned "Programming 1A."	https://www.tynker.com/#/sign-in
G2	Continue with code.org lessons.	https://gsasmileycomputerlab.weebly.com/2nd.html
G3	Teacher Appreciation Week is coming soon. Now we have essential workers that we should be thankful for. Let's make thank you cards for our teachers and essential workers. Click on the attached file and use your own words to thank a teacher or essential worker. I assume you already know who essential workers are. Or ask help from your parents/guardians. Images that are already imported can stay or you can look for new images. You can also change the background and text color.	https://classroom.google.com/
G4	Teacher Appreciation Week is coming soon. In addition to teachers, we now	https://classroom.google.com/u/1/h

	<p>have essential workers that we should be thankful for. Let's make thank you cards for our teachers and essential workers. Essential workers are the workers the U.S. government deems necessary during the coronavirus pandemic. Click on the attached file and use your own words to thank a teacher or essential worker. Images that are already imported can stay or you can look for new images. You can also change the background and text color.</p>	
G5	<p>Teacher Appreciation Week is coming soon. Now we have essential workers that we should be thankful for. Let's make thank you cards for our teachers and essentials workers. Click on the attached file and use your own words to thank a teacher or essential worker. I assume you already know who essential workers are. Or ask help from your parents/guardians. Images that are already imported can stay or you can look for new images. You can also change the background and text color.</p>	<p>https://classroom.google.com/</p>
Week of May 4-8		
KG	<p>Continue with code.org lessons.</p>	<p>https://gsasmileycomputerlab.weebly.com/k.html</p>
G1	<p>On Tynker.com students have been assigned "Programming 1A."</p>	<p>https://www.tynker.com/#/sign-in</p>
G2	<p>Continue with code.org lessons.</p>	<p>https://gsasmileycomputerlab.weebly.com/2nd.html</p>
G3	<p>Teacher Appreciation Week is coming soon. Now we have essential workers that we should be thankful for. Let's make thank you cards for our teachers and essentials workers. Click on the attached file and use your own words to thank a teacher or essential worker. I assume you already know who essential workers are. Or ask help from your parents/guardians. Images</p>	<p>https://classroom.google.com/</p>

	that are already imported can stay or you can look for new images. You can also change the background and text color.	
G4	Teacher Appreciation Week is coming soon. In addition to teachers, we now have essential workers that we should be thankful for. Let's make thank you cards for our teachers and essential workers. Essential workers are the workers the U.S. government deems necessary during the coronavirus pandemic. Click on the attached file and use your own words to thank a teacher or essential worker. Images that are already imported can stay or you can look for new images. You can also change the background and text color.	https://classroom.google.com/
G5	Teacher Appreciation Week is coming soon. Now we have essential workers that we should be thankful for. Let's make thank you cards for our teachers and essentials workers. Click on the attached file and use your own words to thank a teacher or essential worker. I assume you already know who essential workers are. Or ask help from your parents/guardians. Images that are already imported can stay or you can look for new images. You can also change the background and text color.	https://classroom.google.com/
Week of May 11-15		
KG	Continue with code.org lessons.	https://gsasmileycomputerlab.weebly.com/k.html
G1	On Tynker.com students have been assigned "Programming 1A."	https://www.tynker.com/#/sign-in
G2	Continue with code.org lessons.	https://gsasmileycomputerlab.weebly.com/2nd.html
G3	Activity is posted on Google Classroom. Finish activities on Tynker under "Dragon Spells."	https://www.tynker.com/#/sign-in

G4	Students are encouraged to complete "Programming 1A" and "Programming 1B" on Tynker. Assignments, weekly updates, and comments are posted on Google Classroom weekly. Please check there for more information.	https://www.tynker.com/#/sign-in
G5	Activity is posted on Google Classroom. Finish activities on Tynker under "Programming 201."	https://www.tynker.com/#/sign-in

Week of April 27-May 1

Grade	Activity	Link
KG	Continue with code.org lessons.	https://gsasmileycomputelab.weebly.com/k.html
G1	On Tynker.com students have been assigned "Programming 1A."	https://www.tynker.com/#/sign-in
G2	Continue with code.org lessons.	https://gsasmileycomputelab.weebly.com/2nd.html
G3	Activity is posted on Google Classroom. Finish activities on Tynker under "Dragon Spells."	https://www.tynker.com/#/sign-in
G4	Students are encouraged to complete "Programming 1A" and "Programming 1B" on Tynker. Assignments, weekly updates, and comments are posted on Google Classroom weekly. Please check there for more information.	https://www.tynker.com/#/sign-in
G5	Activity is posted on Google Classroom. Finish activities on Tynker under "Programming 201."	https://www.tynker.com/#/sign-in

Week of May 4-8

KG	Continue with code.org lessons.	https://gsasmileycomputelab.weebly.com/k.html
G1	On Tynker.com students have been assigned "Programming 1A."	https://www.tynker.com/#/sign-in

G2	Continue with code.org lessons.	https://gsasmileycomputerlab.weebly.com/2nd.html
G3	Activity is posted on Google Classroom. Finish activities on Tynker under "Dragon Spells."	https://www.tynker.com/#/sign-in
G4	Activity is posted on Google Classroom. Students need to work on "Programming 1B" on Tynker.	https://www.tynker.com/#/sign-in
G5	Activity is posted on Google Classroom. Finish activities on Tynker under "Programming 201."	https://www.tynker.com/#/sign-in
Week of May 18-22		
K6	Continue with code.org lessons.	https://gsasmileycomputerlab.weebly.com/k.html
G1	On Tynker.com students have been assigned "Programming 1A."	https://www.tynker.com/#/sign-in
G2	Continue with code.org lessons.	https://gsasmileycomputerlab.weebly.com/2nd.html
G3	Activity is posted on Google Classroom. Finish activities on Tynker under "Dragon Spells."	https://www.tynker.com/#/sign-in
G4	Activity is posted on Google Classroom. Students need to work on "Programming 1B" on Tynker.	https://www.tynker.com/#/sign-in
G5	Activity is posted on Google Classroom. Finish activities on Tynker under "Programming 201."	https://www.tynker.com/#/sign-in

We appreciate your help in educating your child at home.

Computer Teachers

Ms. Rae

Mr. Royal