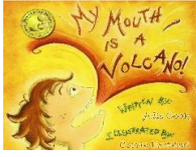
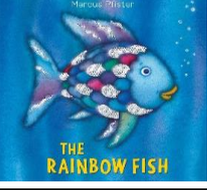


## 2020 CGK Summer School Program Calendar (Project Work)

	Monday	Tuesday	Wednesday	Thursday	Friday
	Moral	Job Training	Social Studies	Art	Science
Goal	Students will learn about teamwork as well as what it takes to be a good friend and what being a good friend means. They will learn about conflict resolutions and synergy.	Why can YouTuber be so popular? Students will learn about how to target people, making interesting content and expand their possibilities.	We will consider the impact we have on the environment in our lives. We will also discuss taxes and other economic trends and learn about money.	Through visiting a trick art museum and the challenge of video making, students will learn how to stand and direct in a video and develop their ability to express themselves.	They will then design an airplane and see whose airplane can fly the farthest. This will help teach the children critical thinking skills and planning.
Date	8/3	8/4	8/5	8/6	8/7
Title	Puppet Play	YouTuber/Influencer	Neighbourhood	Field Trip	Airplanes
Contents	Learn about communication from the story "My Mouth is Volcano." We will talk about how to communicate your thoughts and feelings by thinking about "Interrupting." We will also create puppets and learn deeply through mini-theater. 	We will create a video together and students will be encouraged to use their imagination. They will see example of content that is kid created. This activity will help to widen a child's world view and what they are capable of. We will post the results on CGK Aftaschool's YouTube channel and other SNSs. 	They will go out into the city and take photos and produce a video about their city. We will post the results on CGK Aftaschool's YouTube channel and other SNSs. We will also learn about "Carbon Footprint" and how carbon dioxide affects the environment. We think about what we can do for the environment by learning about this. 	We will learn about optical illusions from the perspective of Science and Physics. Also, students can experience trick art by visiting "Yokohama Daiseikai" (Trick Art Museum). 	Students will learn about the three forces that are at work. They will then design an airplane and see whose airplane can fly the farthest at park. This will help teach the children critical thinking skills and planning. 
Memo			*Please bring a hat as we will be going outside to take photos. *In case of rain, we will use the photos and videos we have prepared in advance.	*There is a separate admission fee for the Yokohama Daiseikai (600 yen tax included). *Capacity of 10 people. *Must wear a mask. *The event will be held in case of rain.	*In case of rain, the activity will take place indoors.
Date	8/10	8/11	8/12	8/13	8/14
*CGK Afterschool is closed*					
Date	8/17	8/18	8/19	8/20	8/21
Title	Making Rainbow Fish	Film Maker	Learning from Games	Music Video	Kooky Experiments
Contents	Students will learn to share with friends from the story "The Rainbow Fish." "Sharing" will help them to notice the changes in their feelings and think about how to relate to their friends. 	We are going to challenge ourselves to make a stop-motion animation, which will be created one by one. By learning the process of making a work of art, students will learn about the other side of the objects they usually see and become more interested in them. We will post the results on CGK Aftaschool's YouTube channel and other SNSs. 	Students will engage in a classroom game and learn about material management and trading. As well as learning a little bit about economics and taxes. In groups they will try to make trades for other materials from other groups to build things. By learning about the flow of money that they use in their daily lives, they will be more grateful for their daily lives. 	Students will use iMovie to make a music video. Students will read the meaning of the song and think about how to present it with their friends. We will post the results on CGK Aftaschool's YouTube channel and other SNSs or send you a video data. 	Children will learn about different kinds of chemical changes through experiments. By using the scientific method they will think about what the outcome will be and observe and document their results. 
Memo		*If you have any toys or other items you would like to use for the shoot, please bring them with you.			*Please bring a change of clothes if necessary, as your clothes may get dirty.