

The background features a dark blue gradient with a subtle pattern of white stars. On the left side, there are several technical diagrams in a lighter blue color. These include a large circular scale with numerical markings from 140 to 260, several concentric circles with arrows indicating clockwise or counter-clockwise rotation, and various dashed and solid lines representing paths or trajectories.

SCRABOOK PROJECT

BY: CRISTIANO

SUPER SKATER COMMERCIAL.



Last year I did a project where I had to create a commercial. I decided to go with a company called super skater. It was about how you can become a great skater if you sign up on a website. On this project we had to use all of the components that professionals use to catch the eye of the viewer. The core competency that I used was creative thinking. I think I used Creative thinking because I had to come up with my own idea. Also I found that I had novelty and value because my ideas were fun and made me happy. Since I didn't do this project alone my partners helped generate ideas. I think I also built on those ideas in a creative way.

MUSIC VIDEO



Last year I made a music video in music class with my friends. We could pick any song and we had to dance to and come up with fun creative ideas. I think I used the communication core competency. I think this because since there were a lot of people in my group we had to communicate and figure out what we all wanted. I was an active listener to my groups ideas. Also I acted on others feedback. I think I did a good job on summarizing key ideas because I was always trying to think what was the best option for the group.

BERNARD'S WATER



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Bernard's water was a project I did in drama class. We had to make a voice over on how Bernard's water was special. In this project I learned how to use I movie more because the project was a voice over. The core competency that I used was critical thinking. I think I used critical thinking because I had to experiment on how to do things. I also had to explore different materials and functions.