By: Olivia Nikolovski

School: Belle Vue Primary School

Contact Teacher: Bryce Griesheimer

## The Journey of the O-2000 Star-glider

Being a mathematician has always been my dream, working things out in a second, discovering new equations every day, being smart and intelligent is what I dream of when I think of what I want to do, who I want to be. Maths was so different when I was in primary school 1+1, 4x2. The economy has changed so much now, people are doing coding and robotics, building space crafts, that's what I want to do, I want to create an algorithm for NASA to help make a space craft.

I'm now 31, keen as ever to finalise my algorithm, to present to NASA to enable everyday travel to space. The algorithm I've made is for a space craft called the O-2000 Star-glider, so sophisticated and one of a kind.

... Thank you for reading... I hope you like my idea of the O-2000 Star-glider. Send. Finally, I've been working on this proposal to NASA for a week now, I've got the hard part out of the way, now I just have to wait and see if they'll take me in to have a conference.

Ring ring, Hello this is Olivia speaking. "Hello Miss Nikolovski, I'm pleased to inform you that NASA would like to have a conference with you to further explain the O-2000 Star-glider."

Today I have the conference with NASA I can't wait, the time has come to share my masterpiece which took years of hard work and determination to finish. The result is the O-2000 Star-glider. It's going to be challenging to present in front of the NASA board members, but that's ok, I'm so glad I'm prepared. I've ran my Q-Cards about a hundred times, so I think I'm good.

I can hear the round of applause, they all seem to love my idea which fills me with so much joy, after all the hard work and late nights really did pay off. The algorithm is a great success. "Thank you Olivia, a wonderful presentation about your precise calculations regarding the O-2000 Star-glider."

At the end of the conference, I was informed that NASA would be going ahead with my proposal of the O-2000 Star-glider. Plans will be made to commence blueprints of the new space craft and will go into production in a few months.

I never thought this day would come, the day I'd be standing in front of the NASA board sharing my idea. Dreams are dreams, but they are so much more, they are a career, if you really care about something then don't stop. It's going to be hard, but just think of the feeling you'll have when you do achieve it, think of how proud you would be of yourself of what you've accomplished.

My theory behind the algorithm will make it possible for everyday people like you and me to travel literally to the moon and back. Space travel will soon become an exciting event that anyone can experience.

Have fun in space!