

Attention Parents/Guardians:

June 2017

**\*\*New Career Education Digital Resource for all K-12 students beginning in September 2017\*\***

Beginning in September 2017, Mission Public School District will provide Kindergarten – Grade 6 students with access to “All About Me”, a career education resource from [www.myBlueprint.ca](http://www.myBlueprint.ca). Grade 7 – Grade 12 students will use myBlueprint education planner for Career Education coursework. myBlueprint is an online tool that encourages students to visually explore their interests, abilities, passions, and goals both inside and outside of school and is aligned with the BC redesigned curriculum. All About Me and myBlueprint are available in English and French.

myBlueprint is a Canadian company and all student information will be stored on servers in Toronto, Ontario.

Students will be able to share their web-based portfolio with parents/guardians to provide opportunities to discuss and encourage reflection and inquiry about who they are. Teachers will provide access information in the fall.

To preview the resources visit:

All About Me (K-6) [www.myBlueprint.ca/aam](http://www.myBlueprint.ca/aam)



Introducing  
**All About Me**

**Student-Friendly and Engaging**

- Discover Yourself**  
  
Students visually explore interests, abilities, passions and goals.
- Explore Careers**  
  
Learn about the world of work with mini-games and search tools.
- Showcase Growth**  
  
Upload photos and files to showcase progress and achievements.

myBlueprint (Gr.7-12) <https://myblueprint.ca/>



myBlueprint  
education planner

Home Products Support About Us Blog Contact

Existing User  
Your E-Mail Address  
Your Password  
Login Forgot your password?

New User  
Enter Activation Key  
Create Account ?

myBlueprint is the easiest way to plan your education and career

HOW IT WORKS GETTING STARTED

With this program students are engaged in the process of setting goals, recording their activities and planning their future. - [Education Forum Review](#)